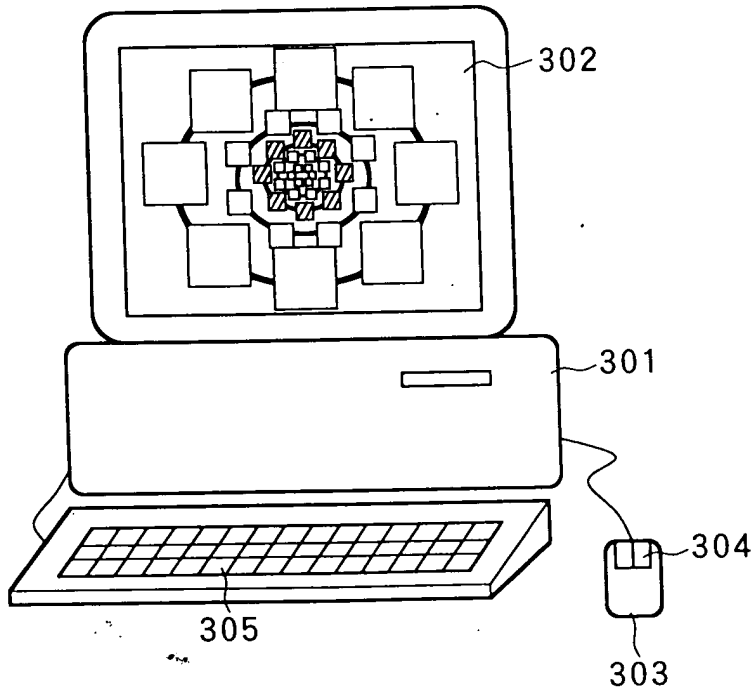


FIG. 1



12/15/95

FIG. 2

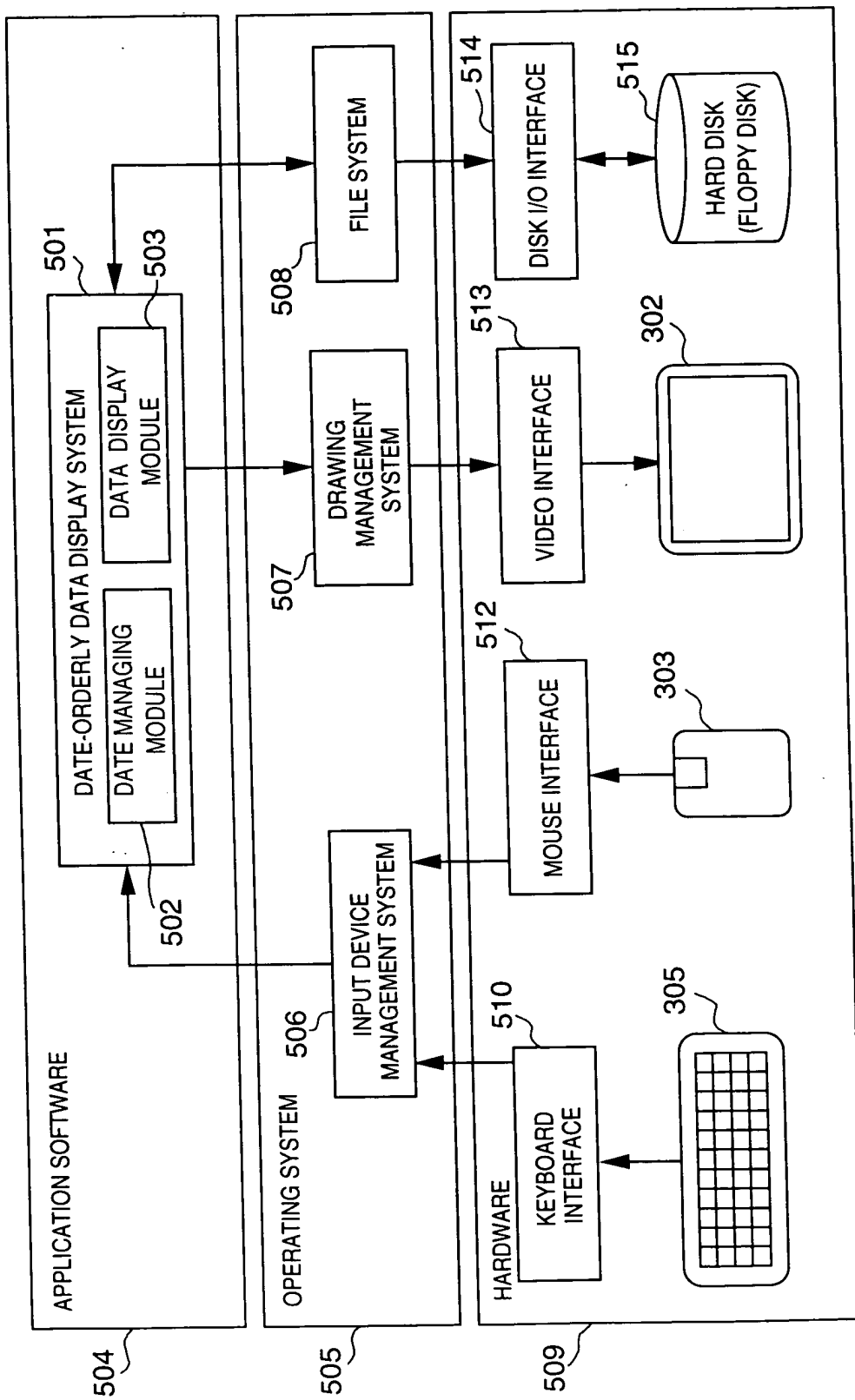
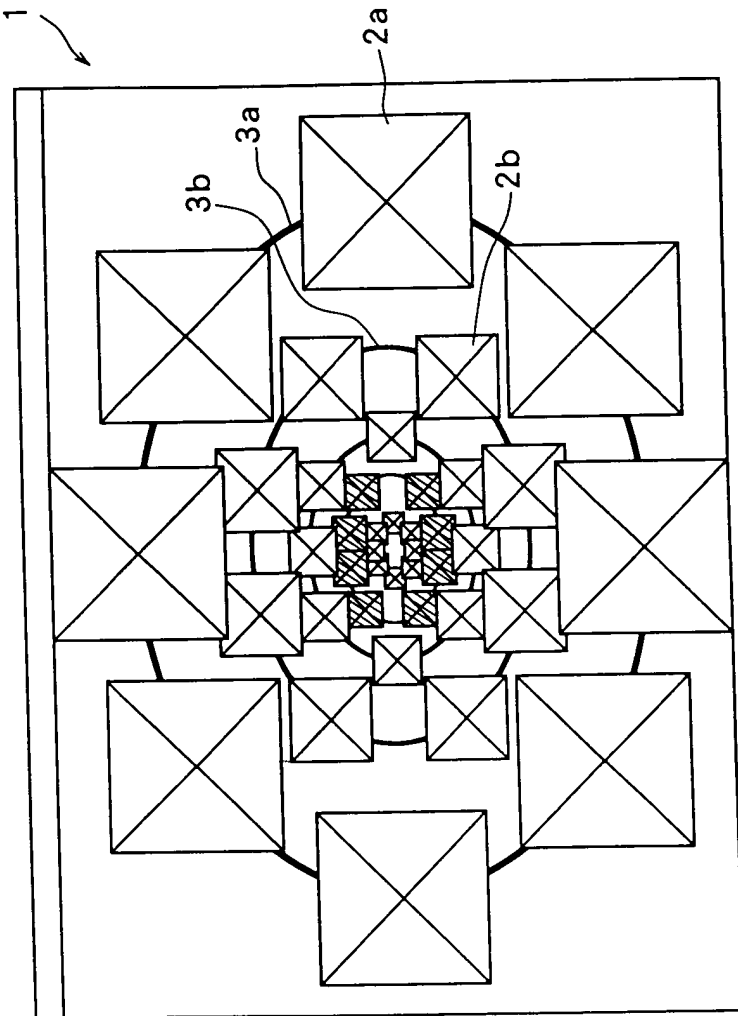
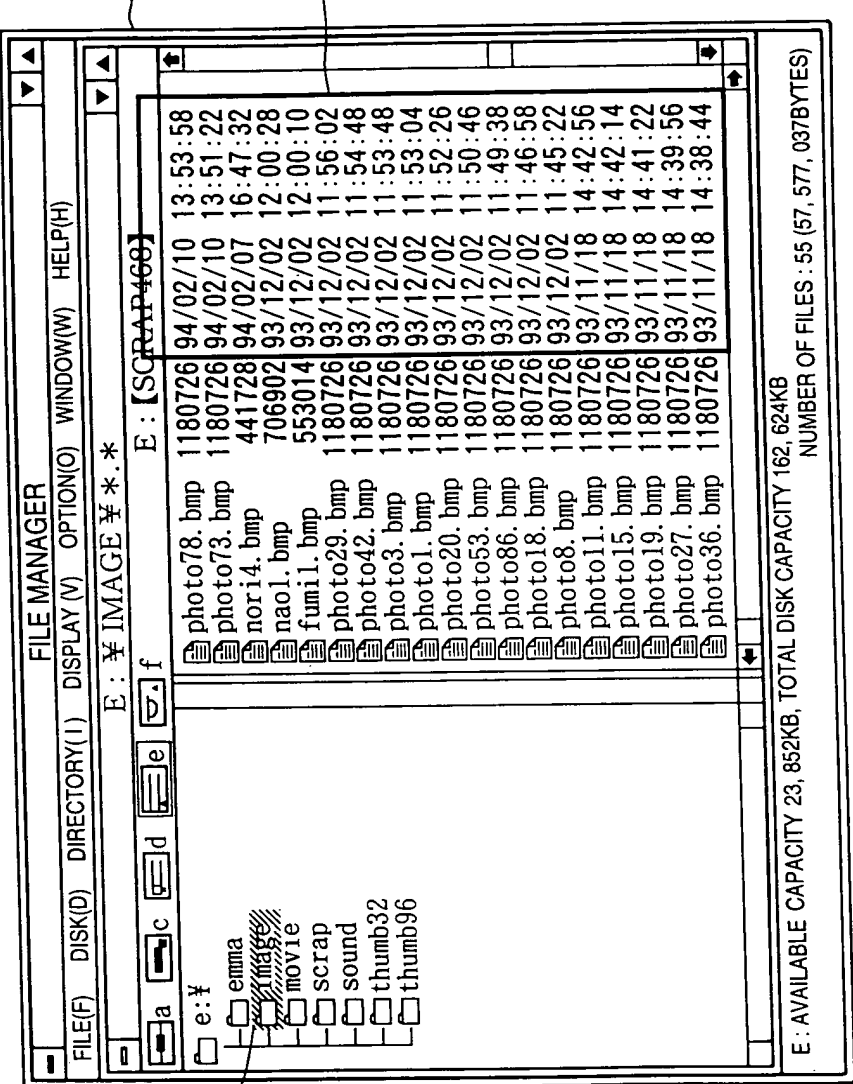


FIG. 3



12/15/95

FIG. 4



21

22

FIG. 5

PERSONNEL MANAGEMENT DATA BASE

NAME TARO YAMADA

SECTION GENERAL AFFAIRS

DATE OF BIRTH JAN. 1, 1950

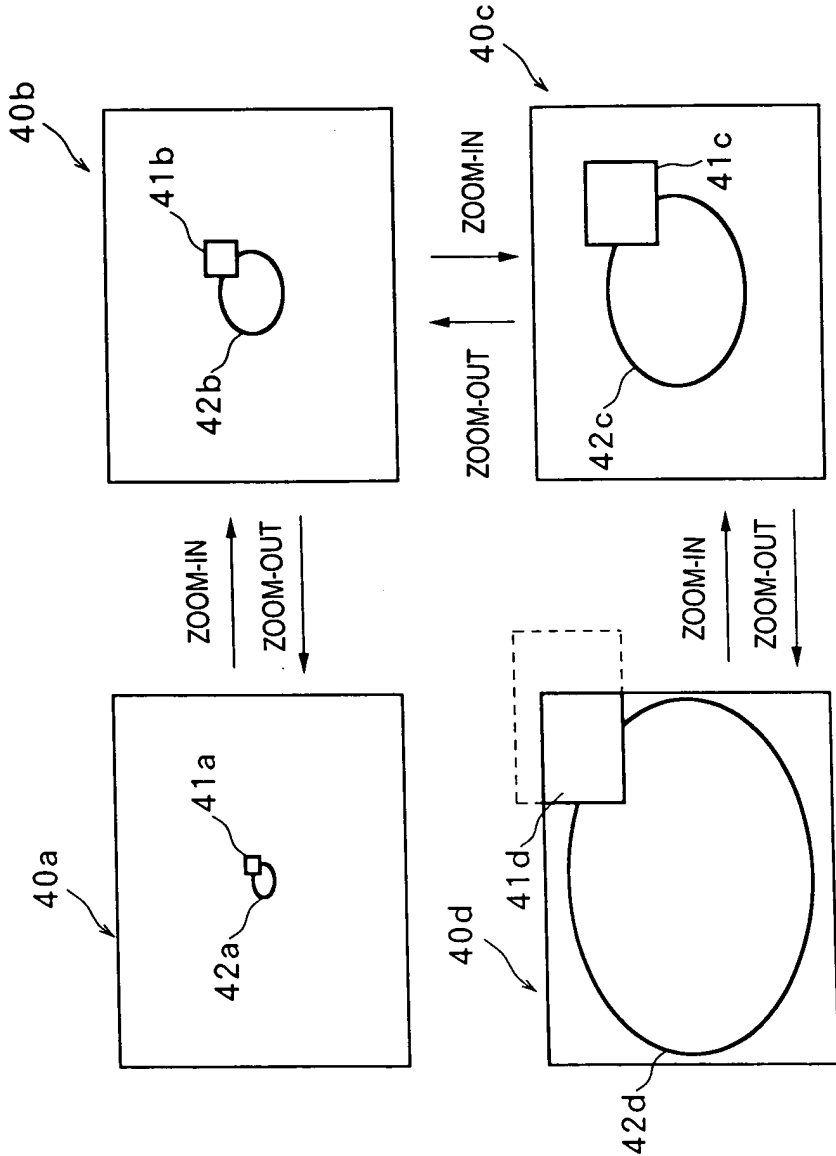
30

31

The diagram illustrates a personnel management data base card. At the top, it says "PERSONNEL MANAGEMENT DATA BASE". Below that, there are three text boxes: "NAME" containing "TARO YAMADA", "SECTION" containing "GENERAL AFFAIRS", and "DATE OF BIRTH" containing "JAN. 1, 1950". To the right of the "NAME" box is a small square placeholder for a photo, containing a simple line drawing of a head and shoulders. A wavy line labeled "30" connects the "NAME" box to the photo placeholder. A dashed vertical line connects the "NAME" box to the "DATE OF BIRTH" box. A wavy line labeled "31" connects the "DATE OF BIRTH" box to the bottom edge of the card.

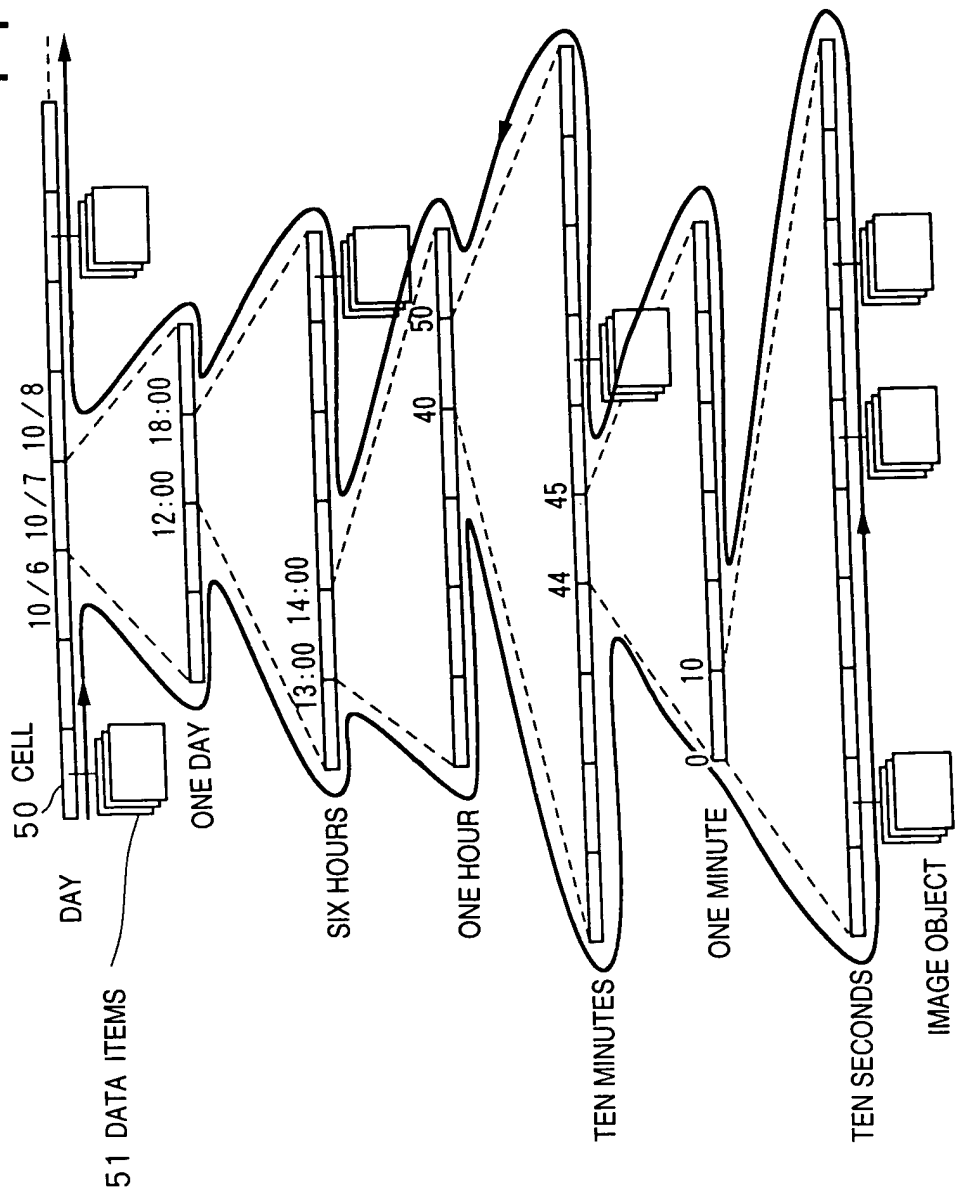
7220 U.S. PTO
08573519
12/15/95

FIG. 6



7220 U.S. PTO
08573519
12/15/95

FIG. 7



8/100

7220 U.S. PTO
08573519

12/15/95

FIG. 8

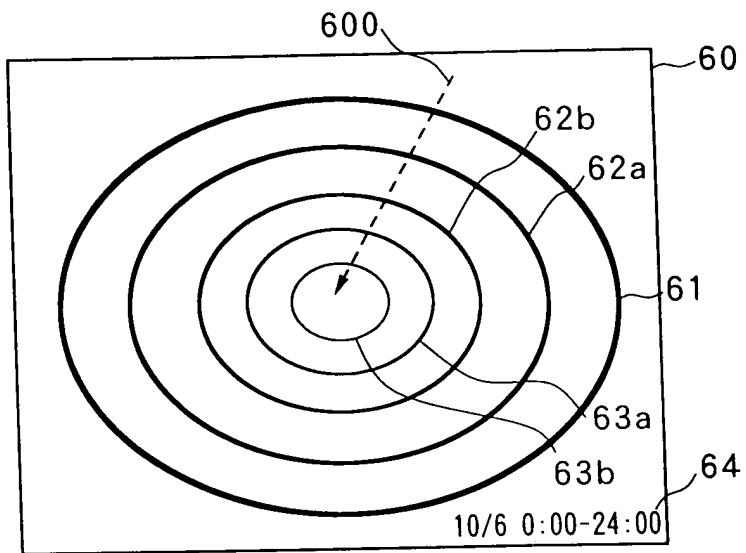
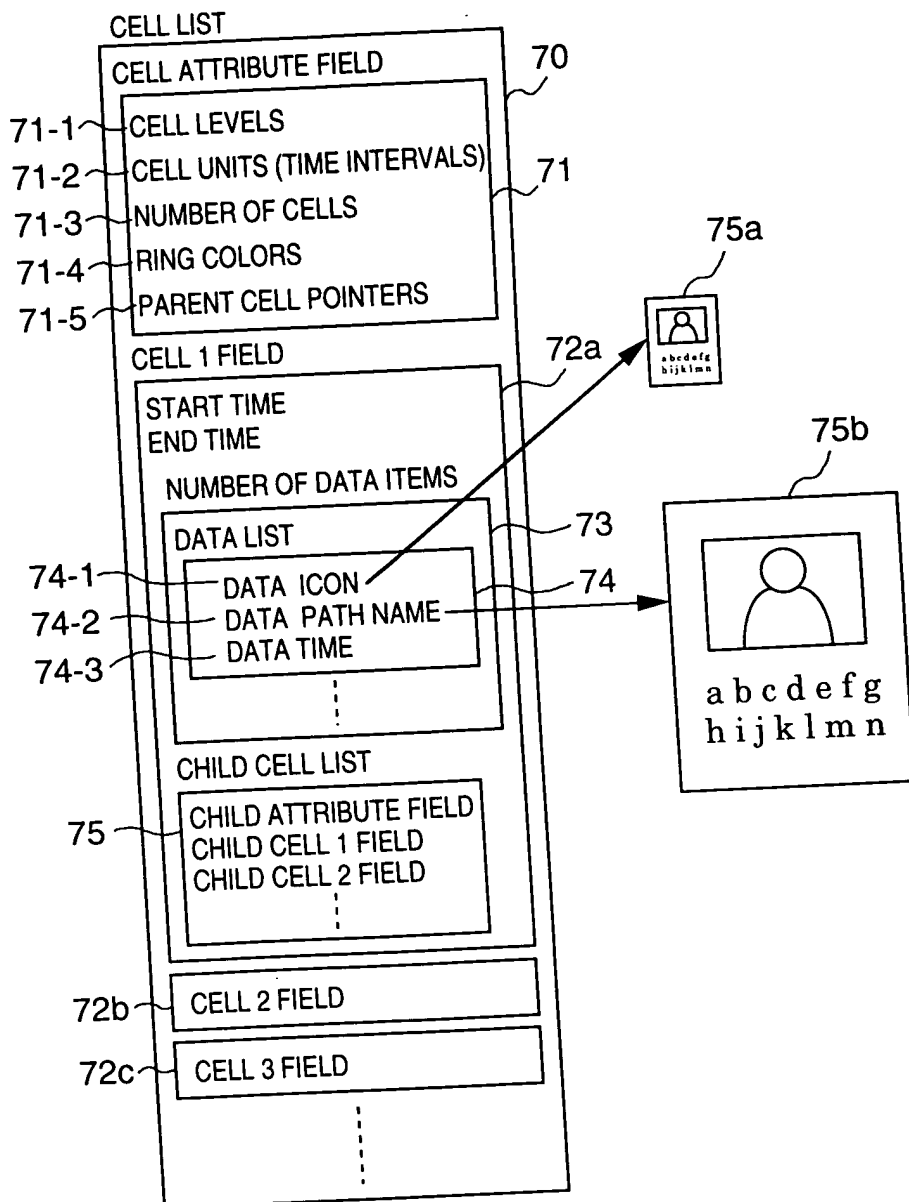


FIG. 9



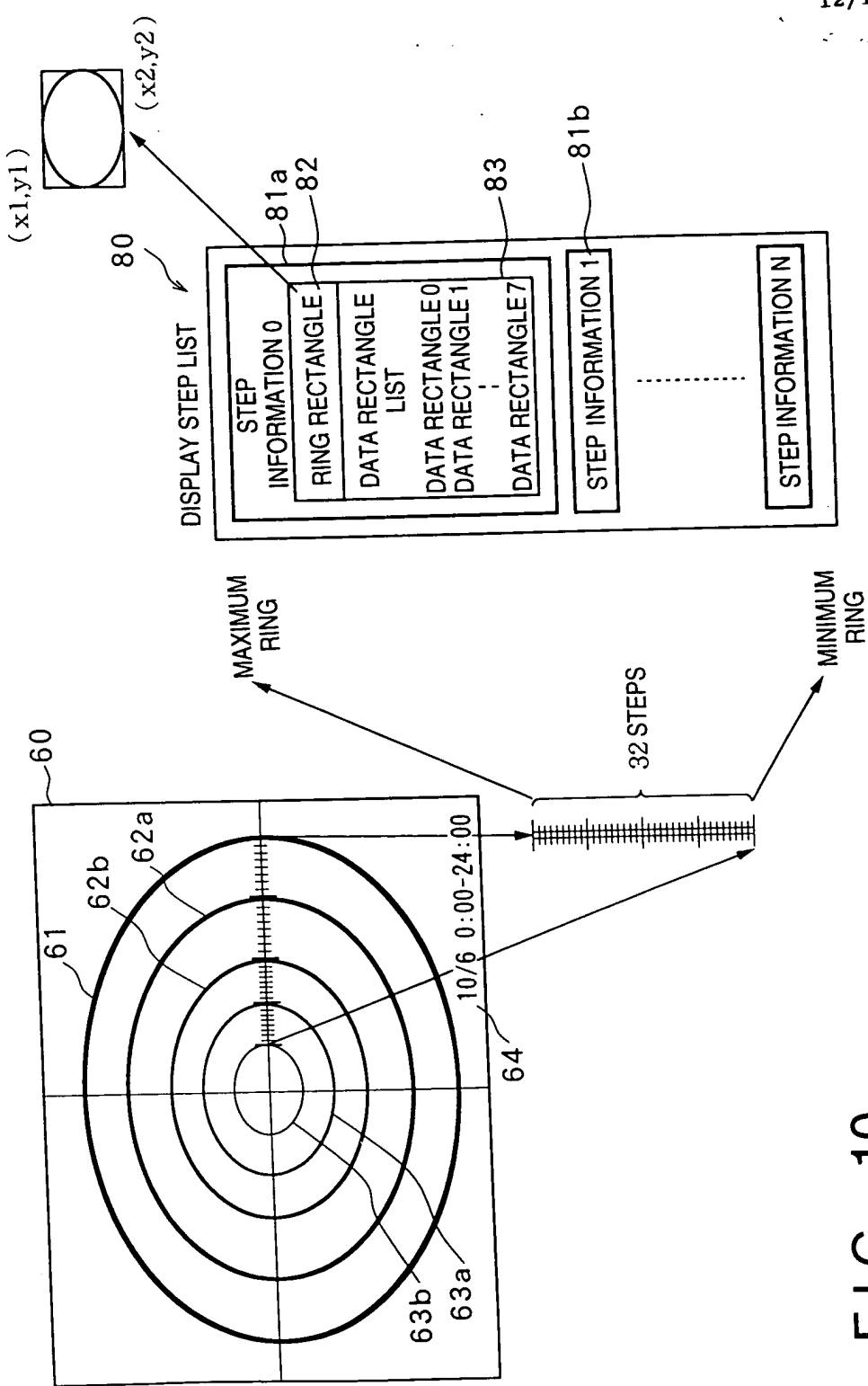


FIG. 10


12/15/95

FIG. 11

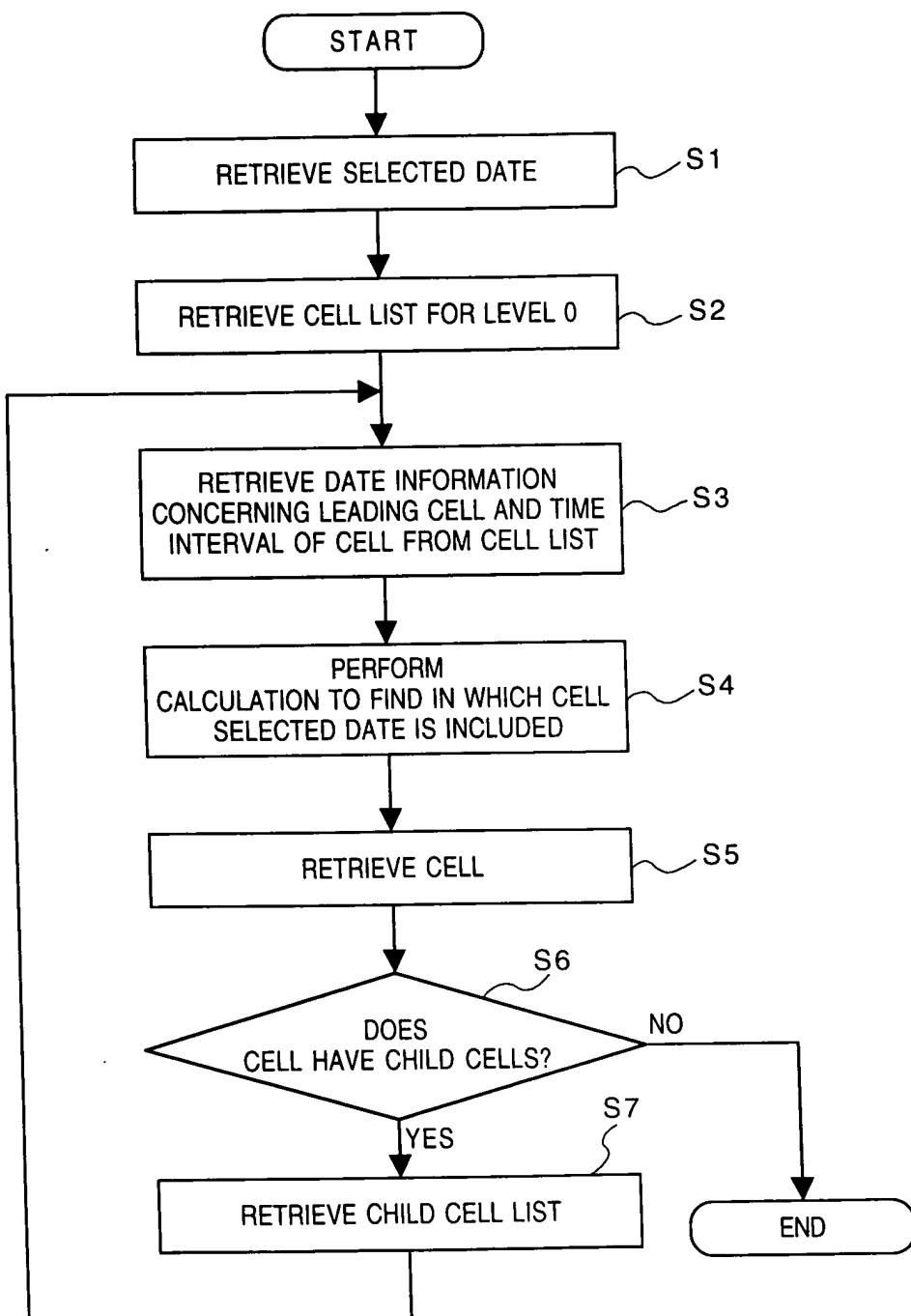
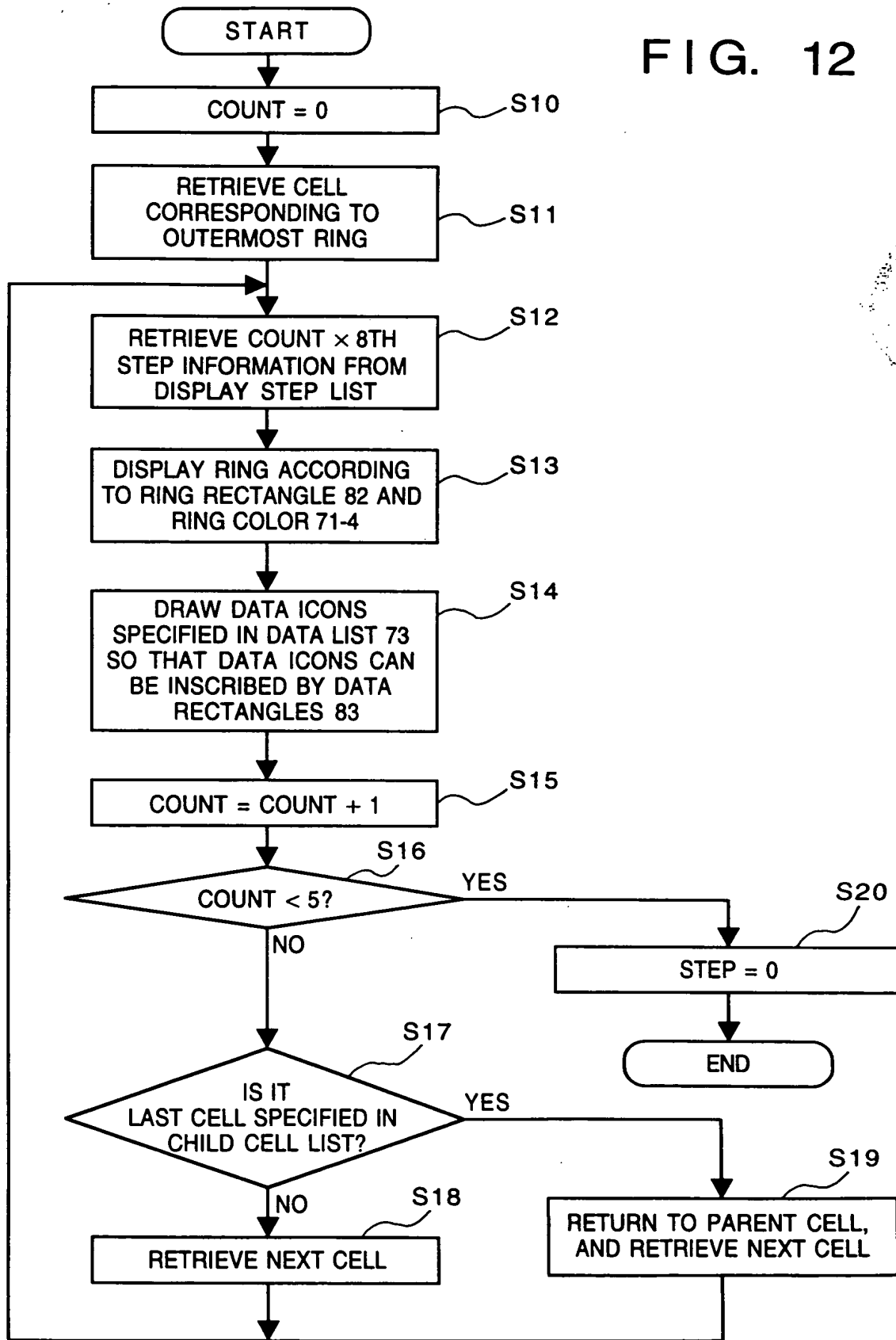
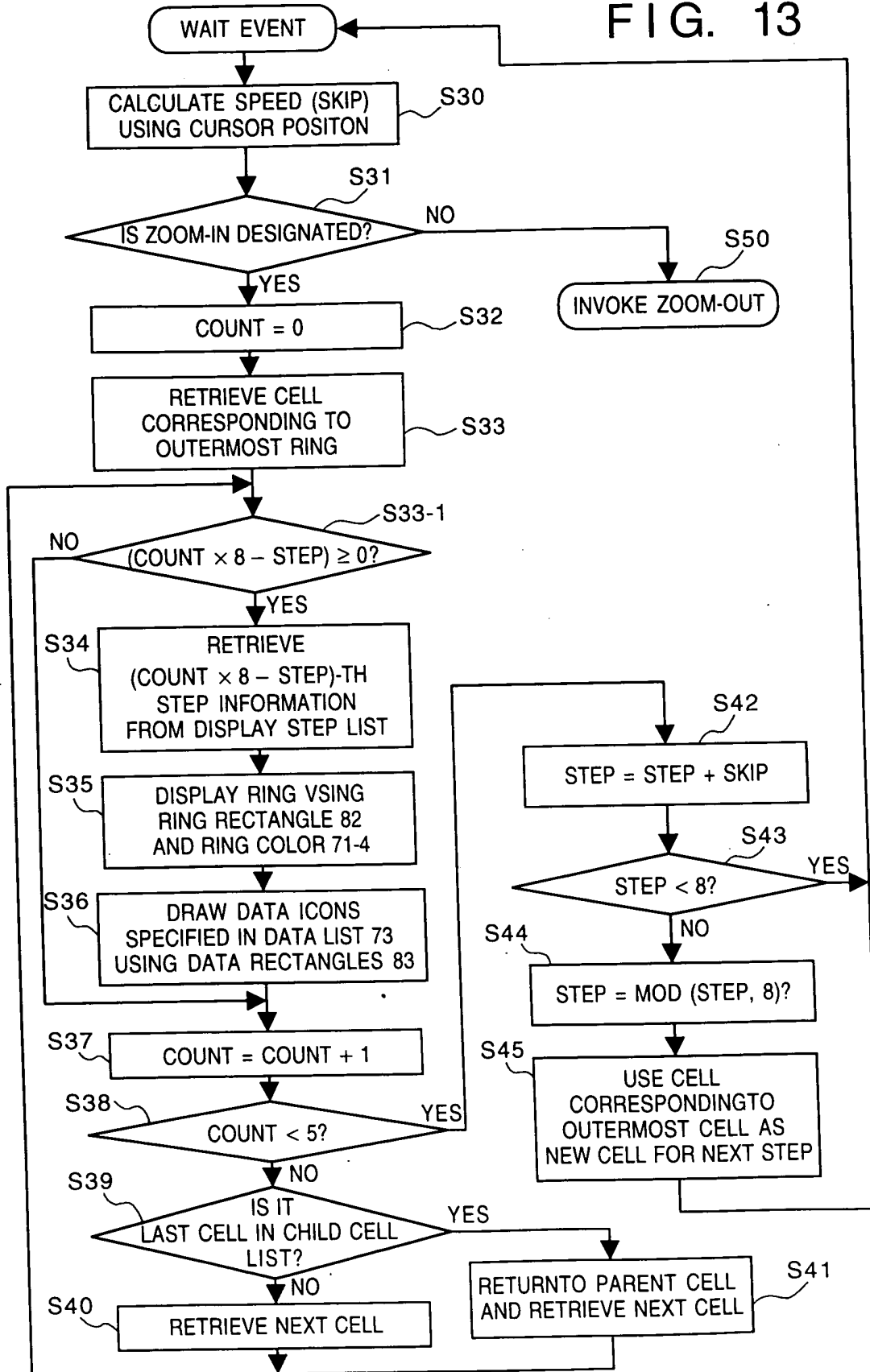
ALGORITHM FOR RETRIEVING CELL
CORRESPONDING TO OUTMOST RING

FIG. 12



7220
08573519 PTO
12/15/95

FIG. 13



7220 U.S. PTO
08573519
12/15/95

FIG. 14

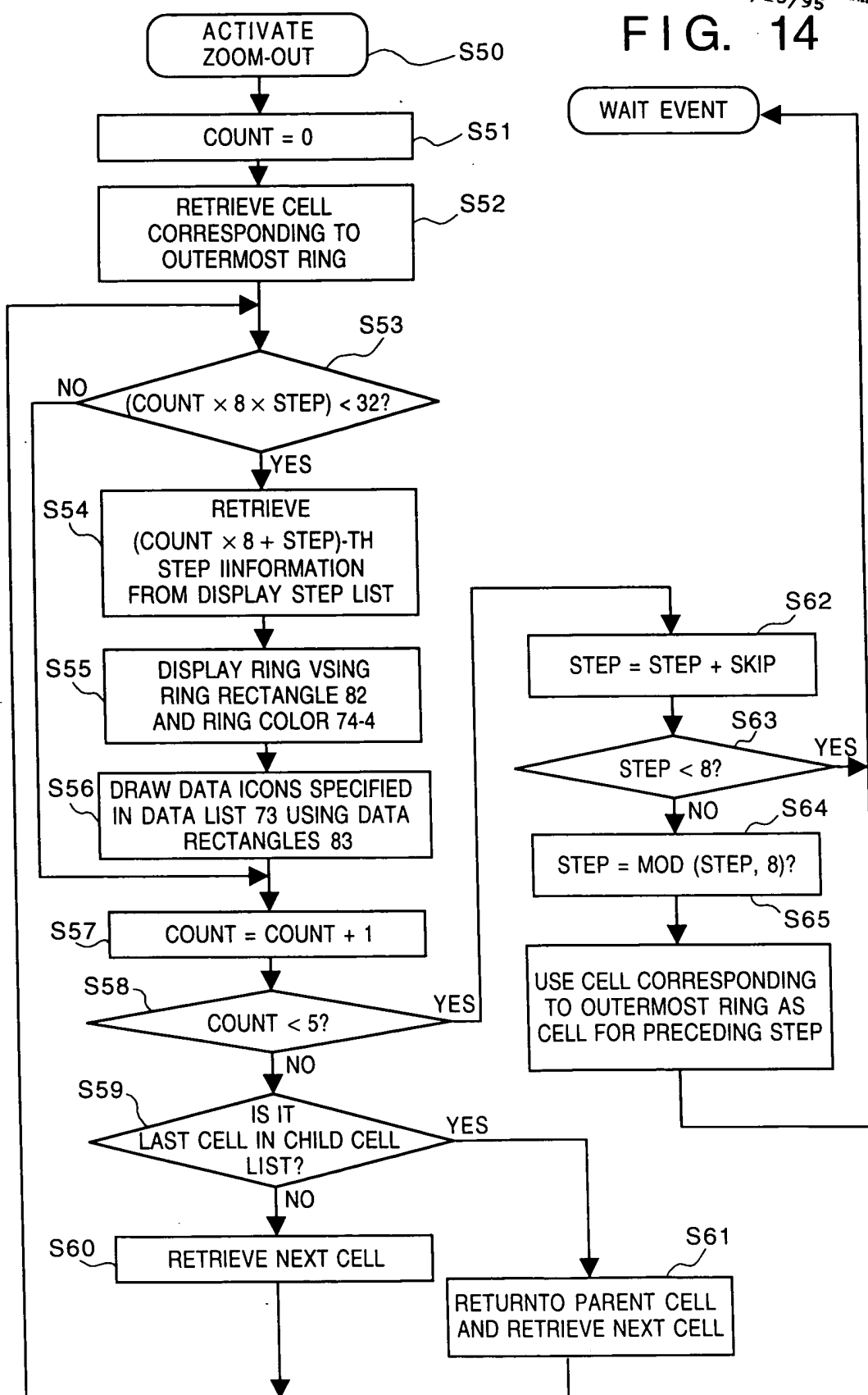
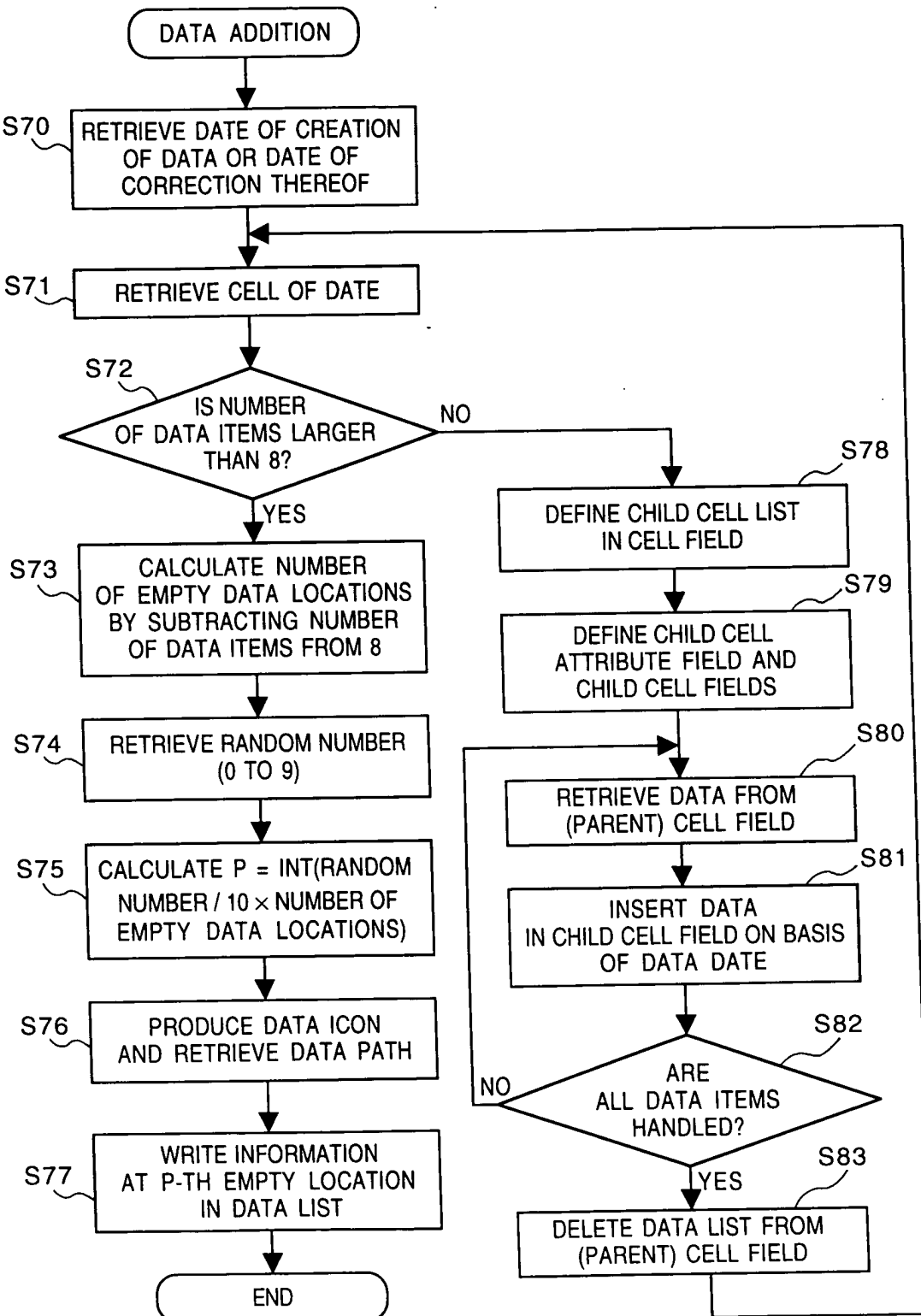


FIG. 15



7220 U.S. PTO
08573519
12/15/95

FIG. 16

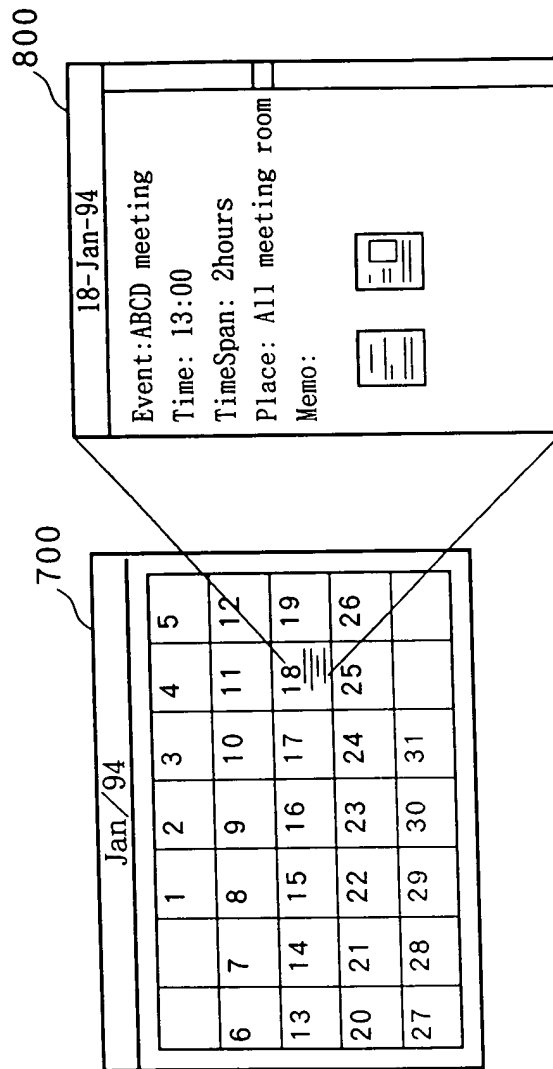
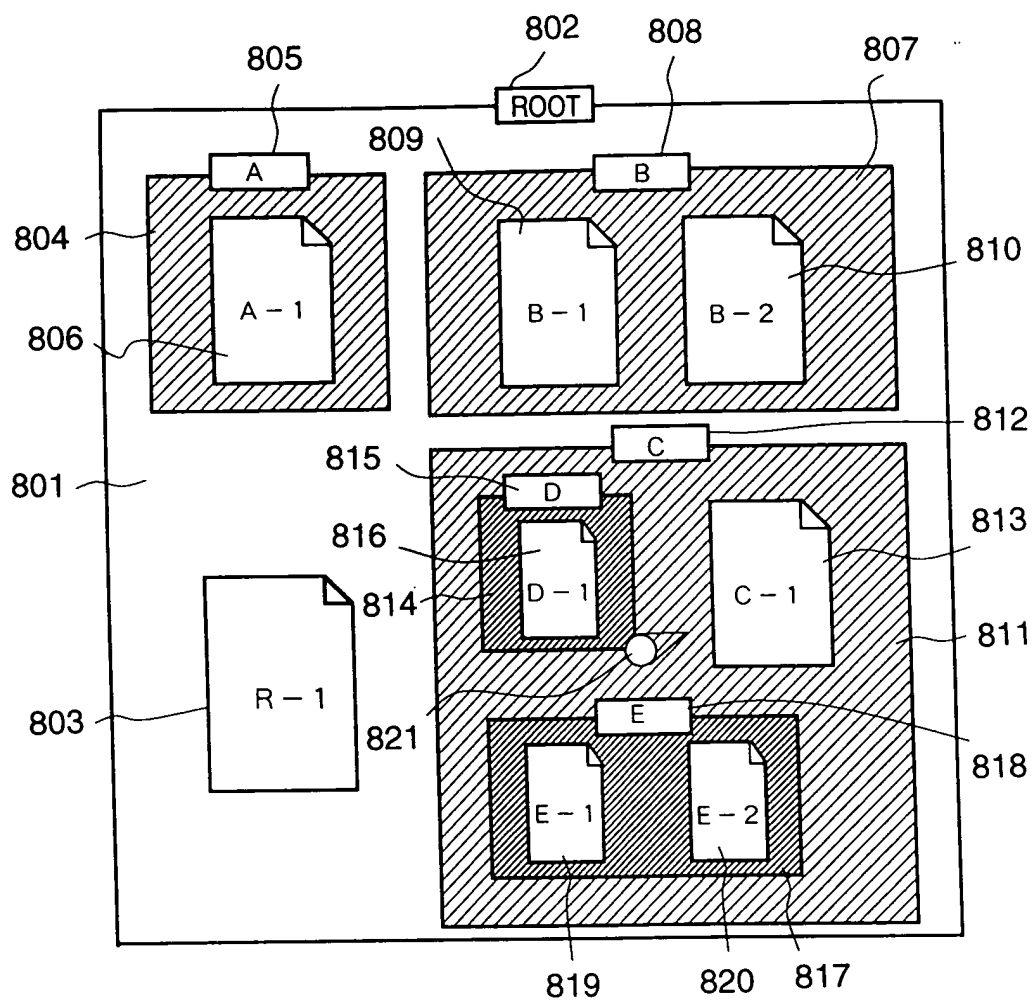


FIG. 17





12/15/95

FIG. 18

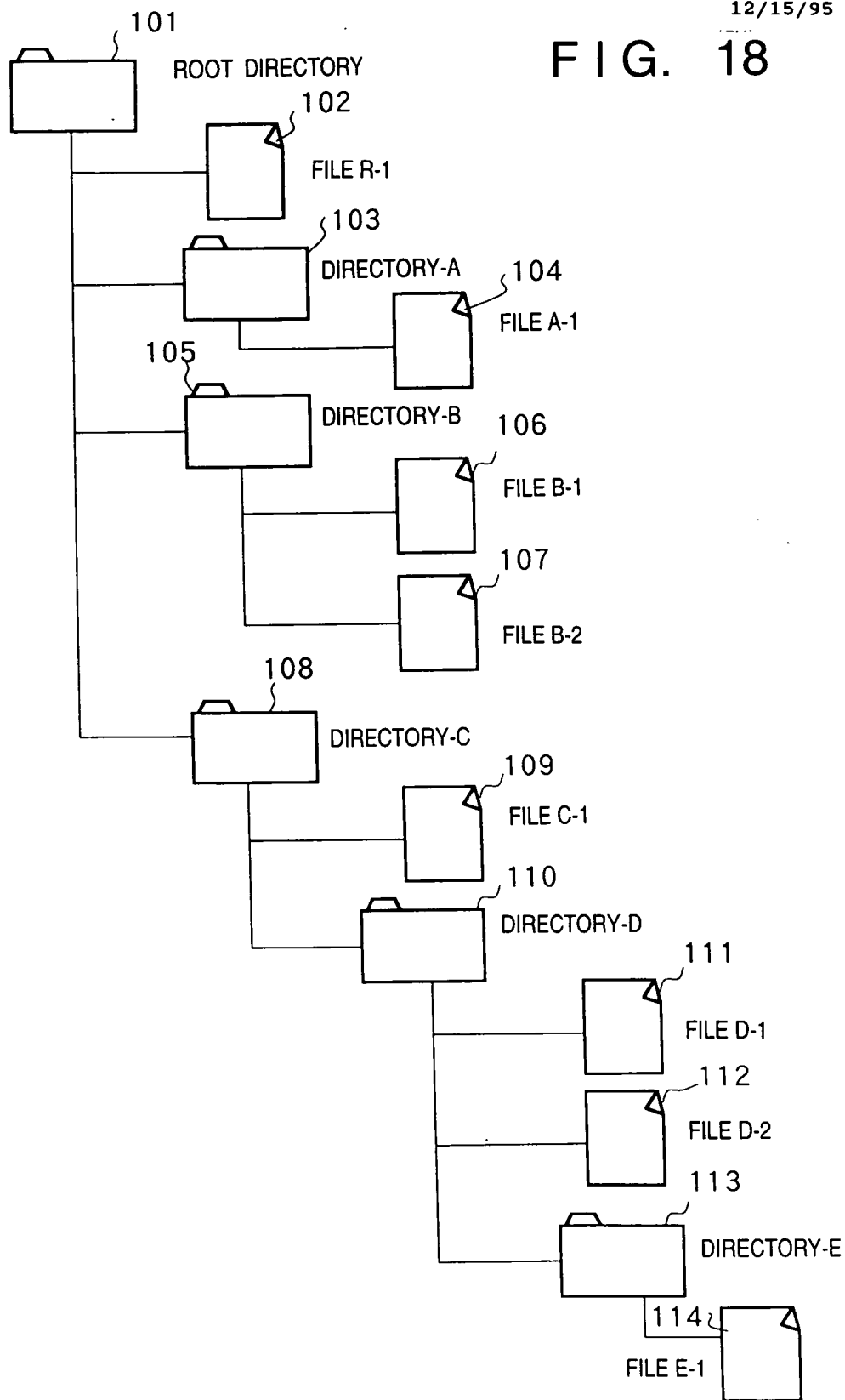


FIG. 19A

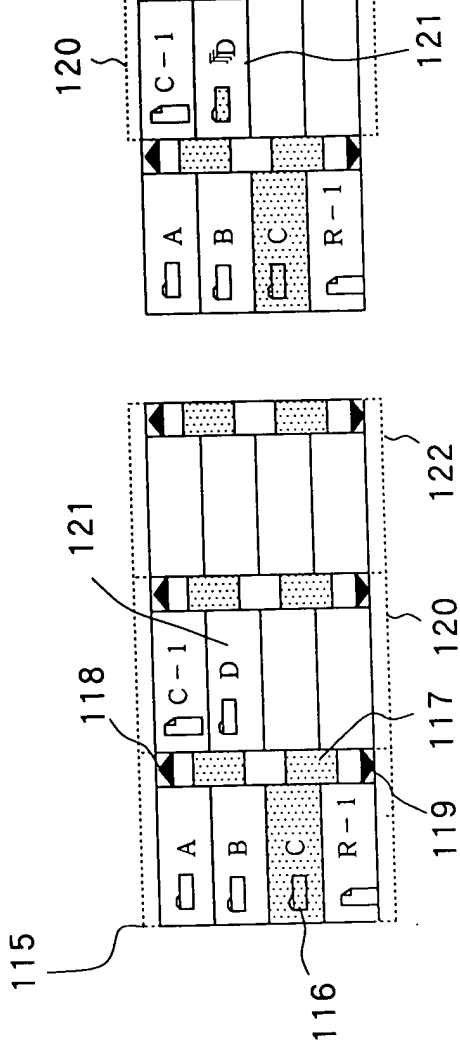


FIG. 19B

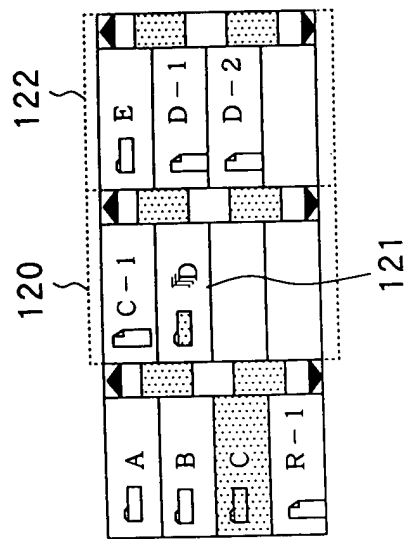
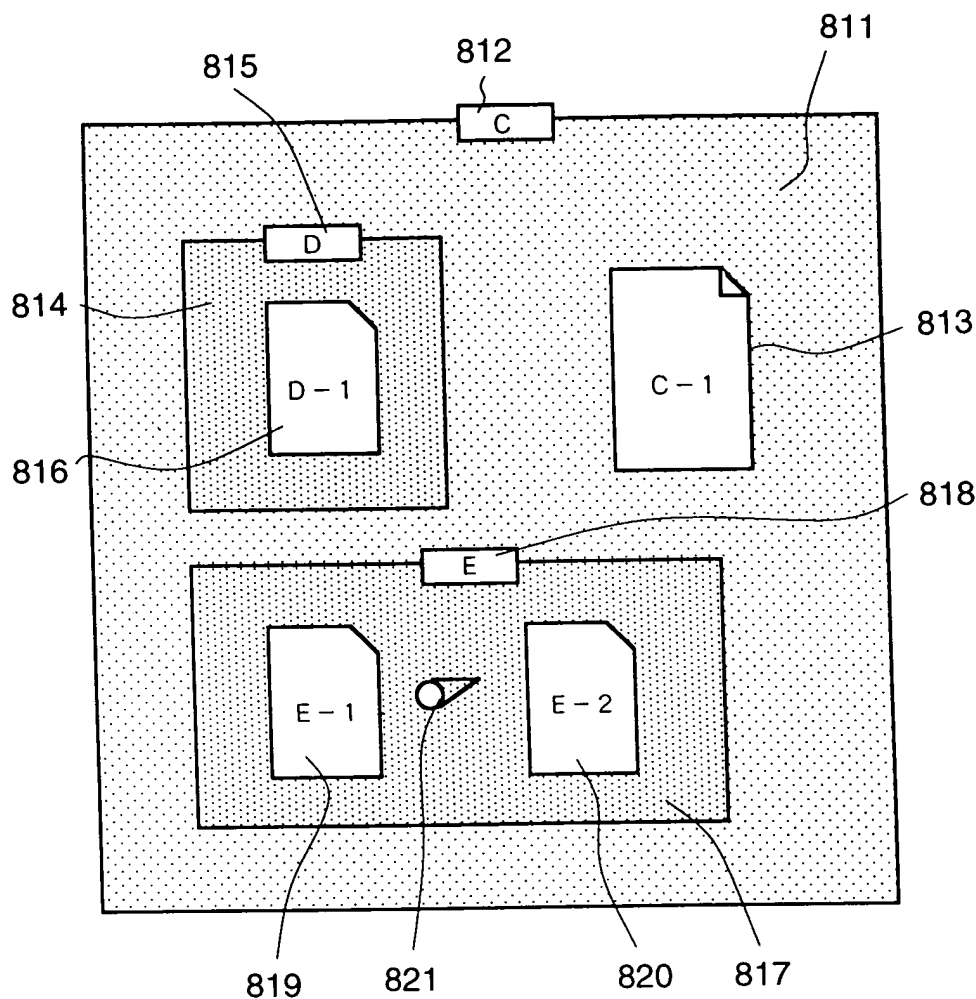


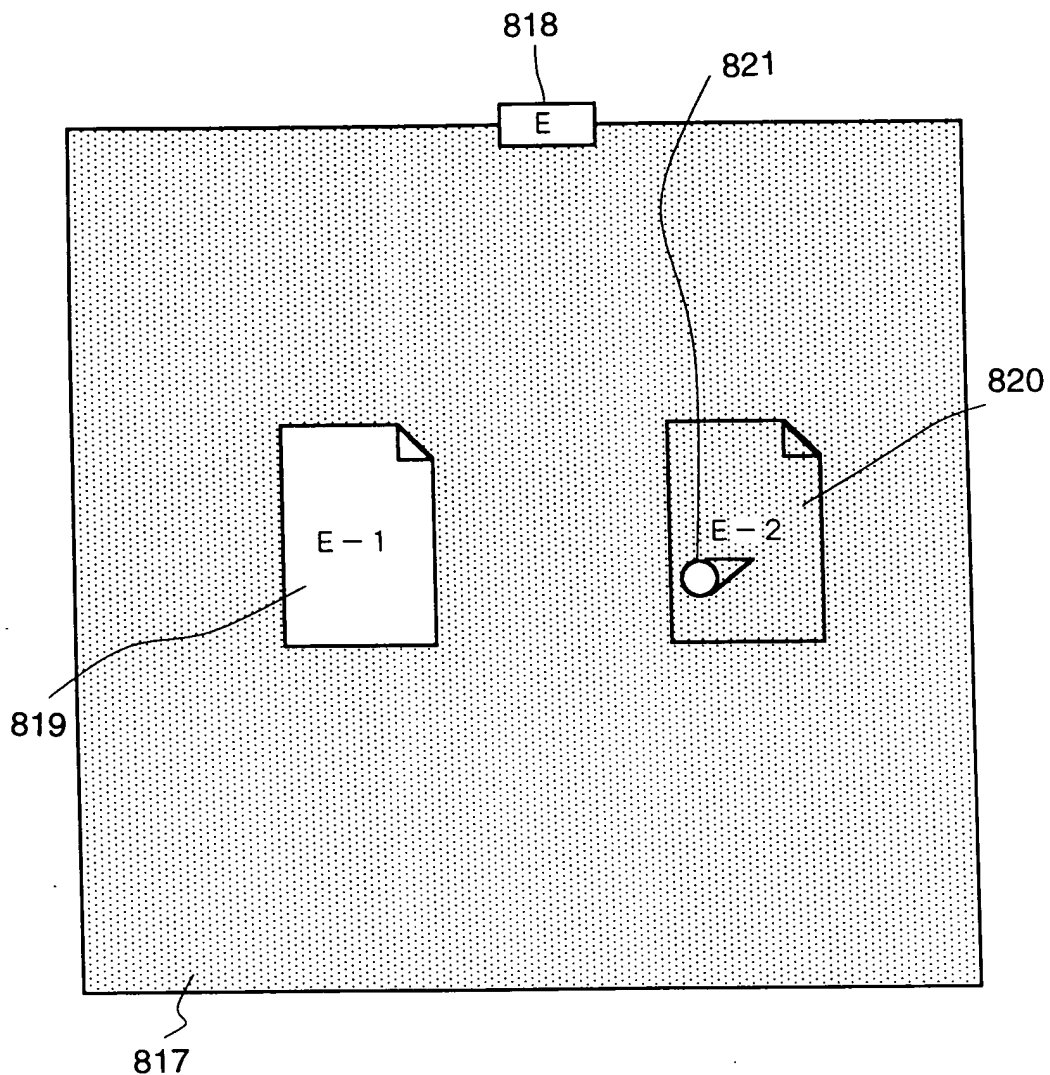
FIG. 20

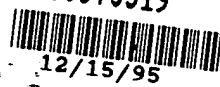




12/15/95

FIG. 21





12/15/95

FIG. 22

822

Readme

This program is

.....

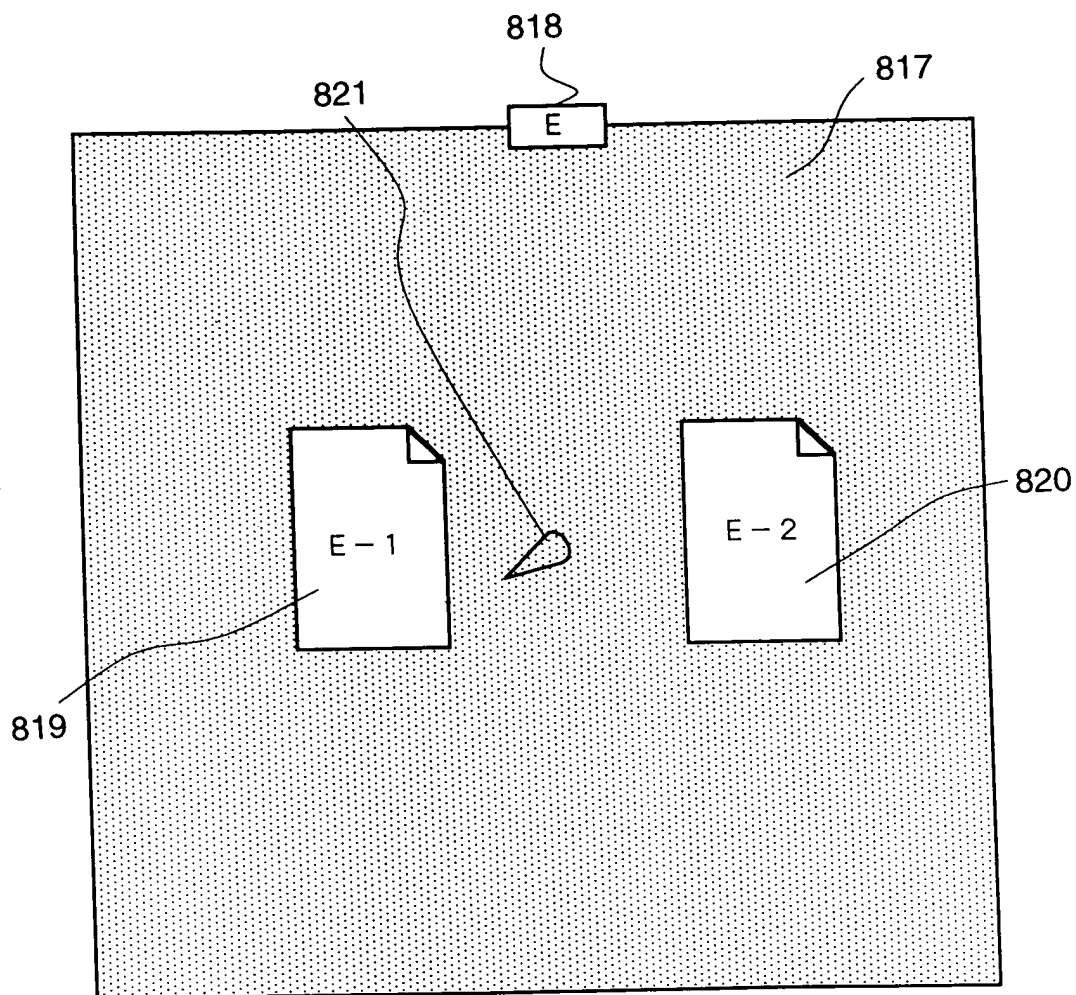
.....

.....

.....

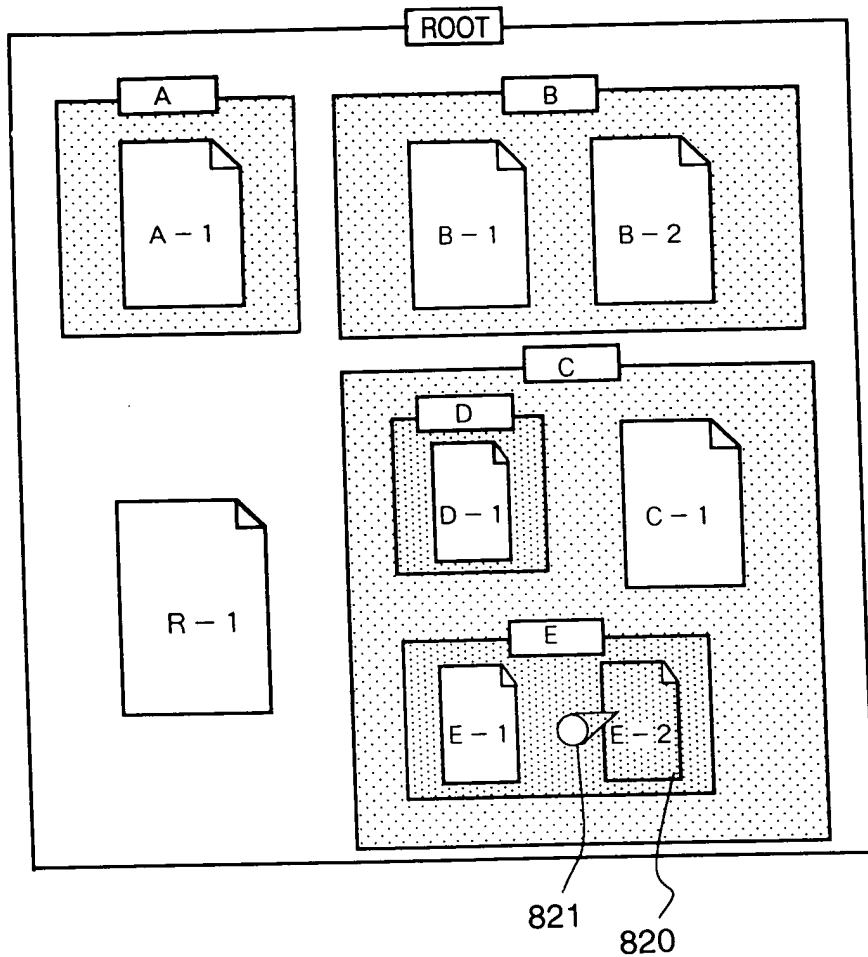
7228 U.S. PTO
08573519
12/15/95

FIG. 23



12/15/95

FIG. 24





12/15/95

FIG. 25

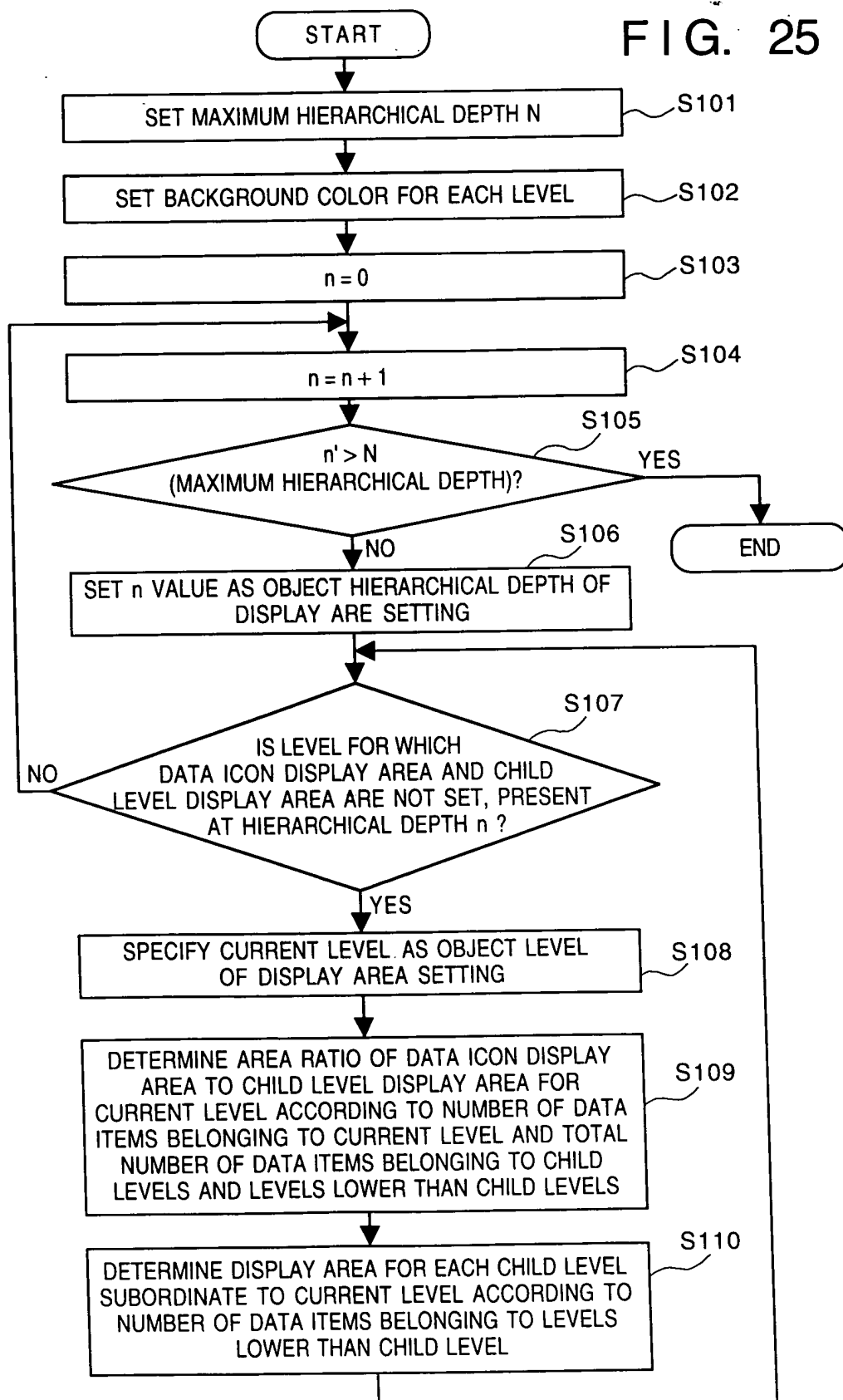




FIG. 26

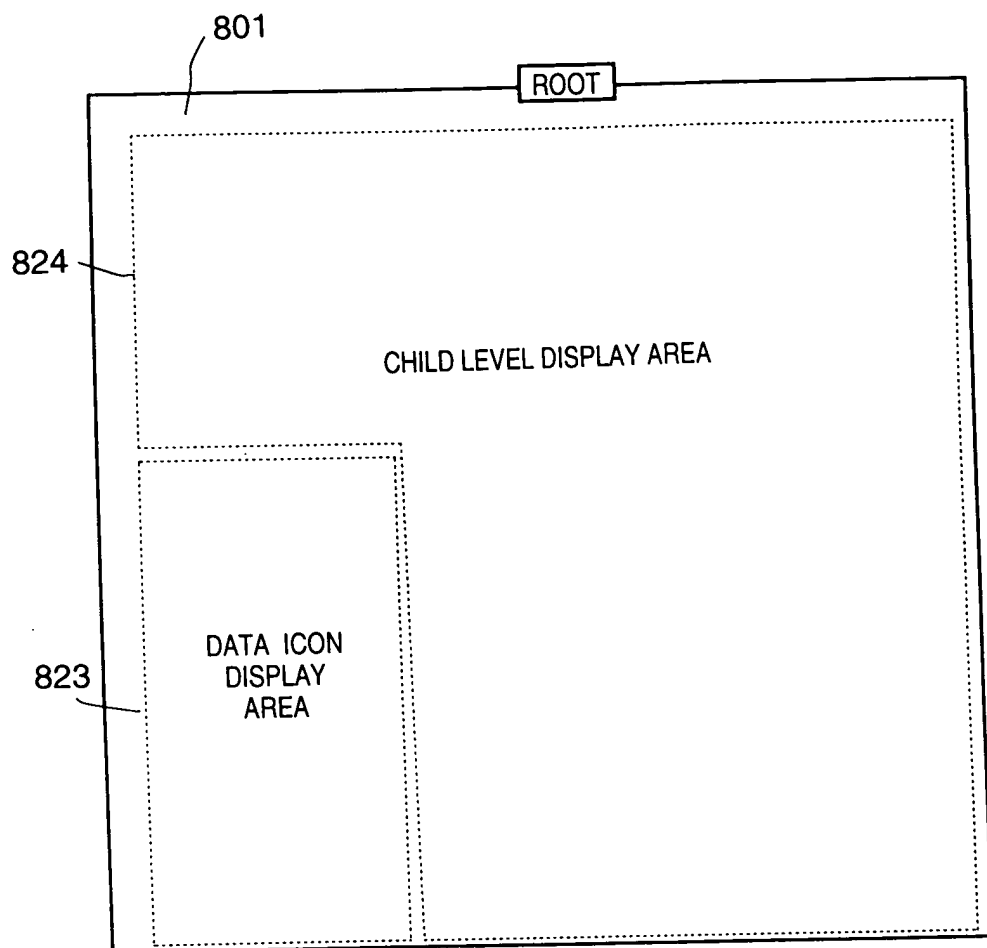


FIG. 27

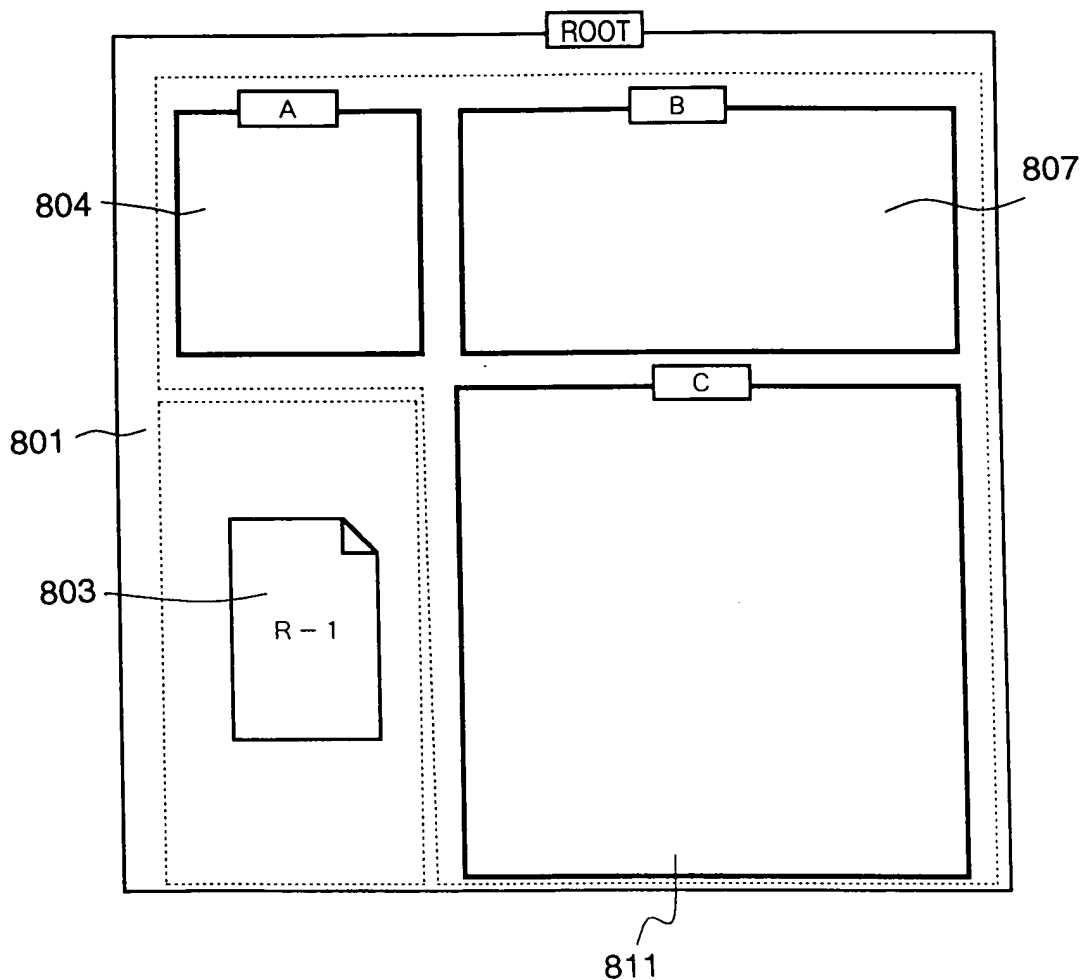
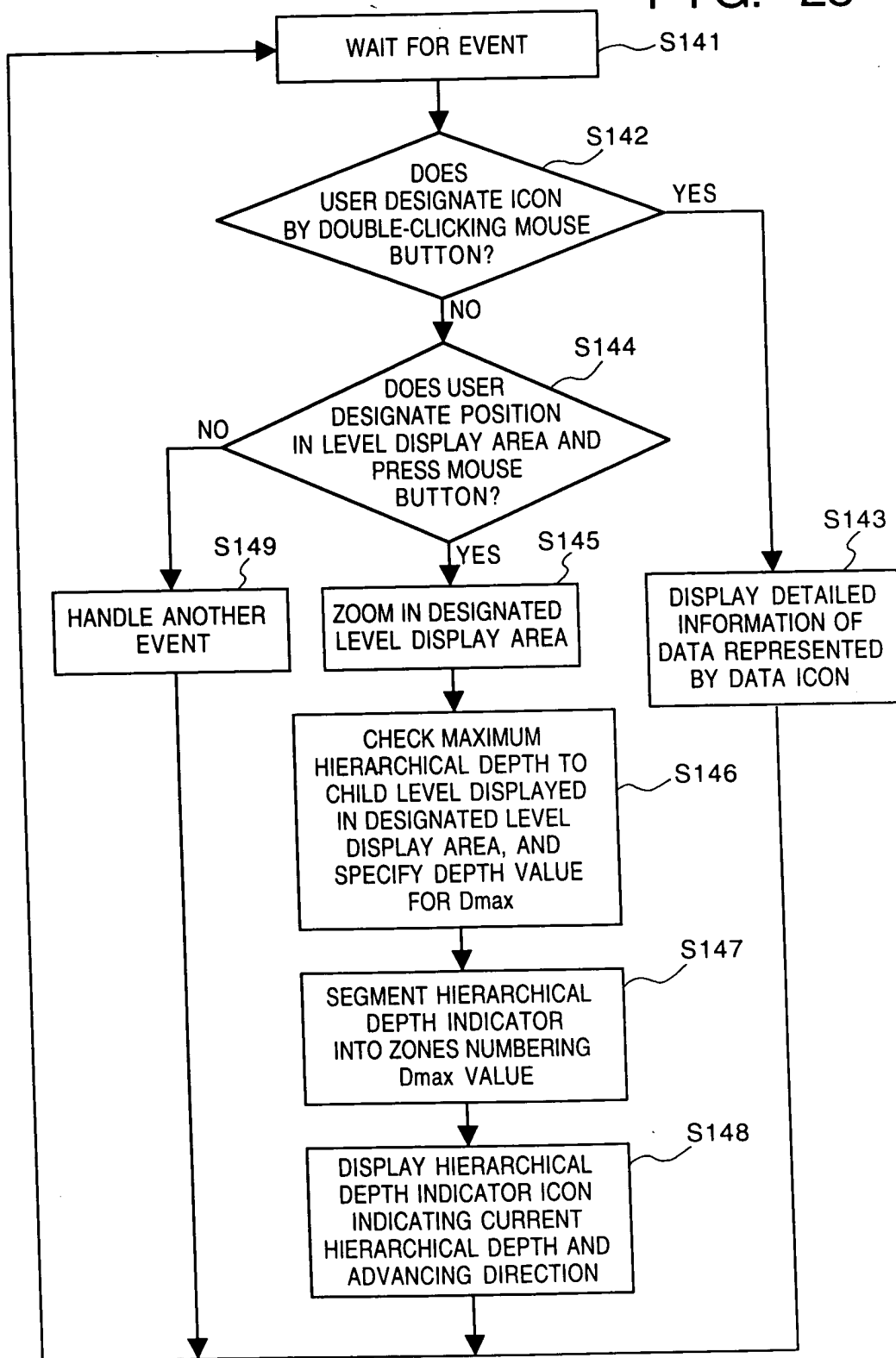


FIG. 28




12/15/95

FIG. 29

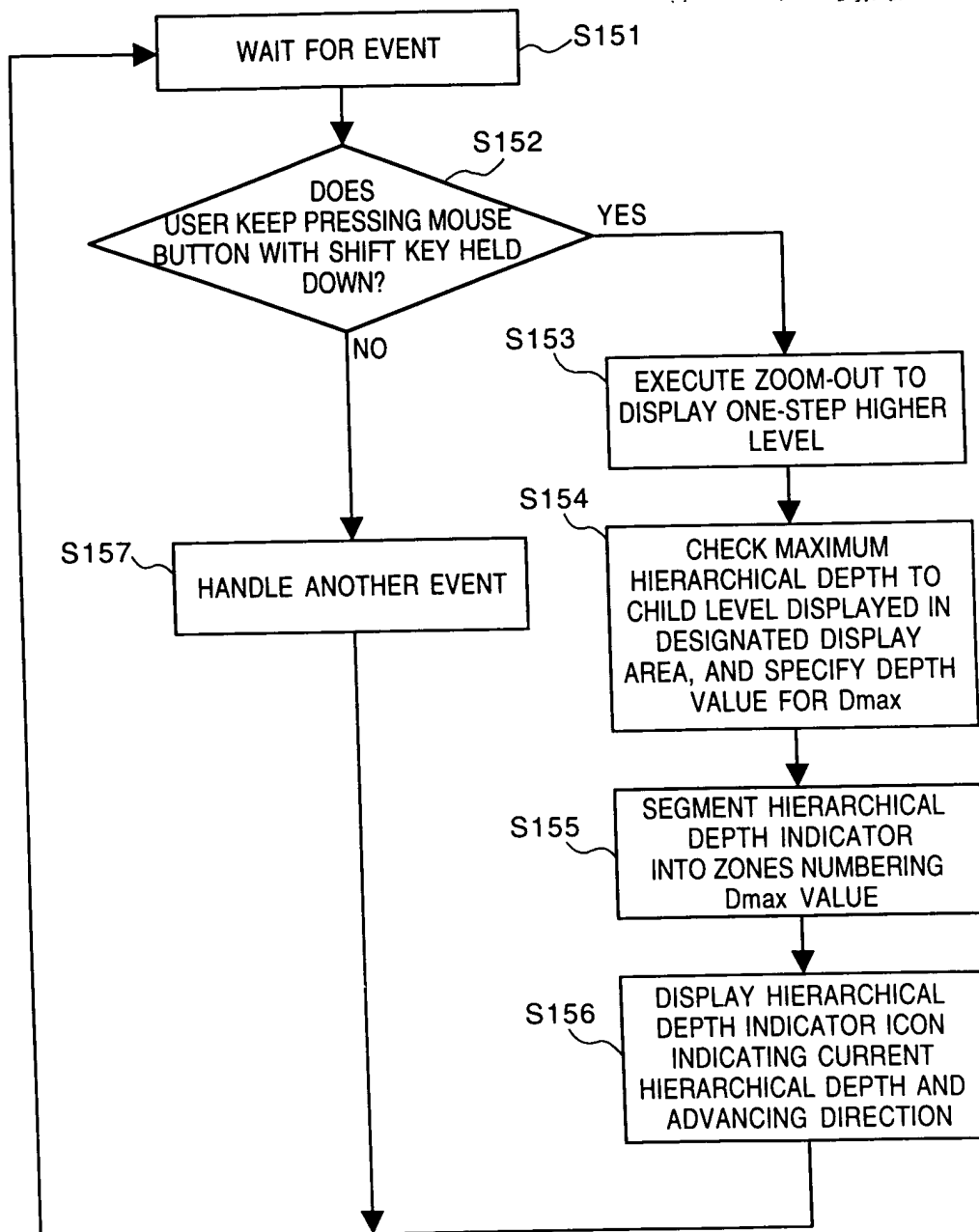
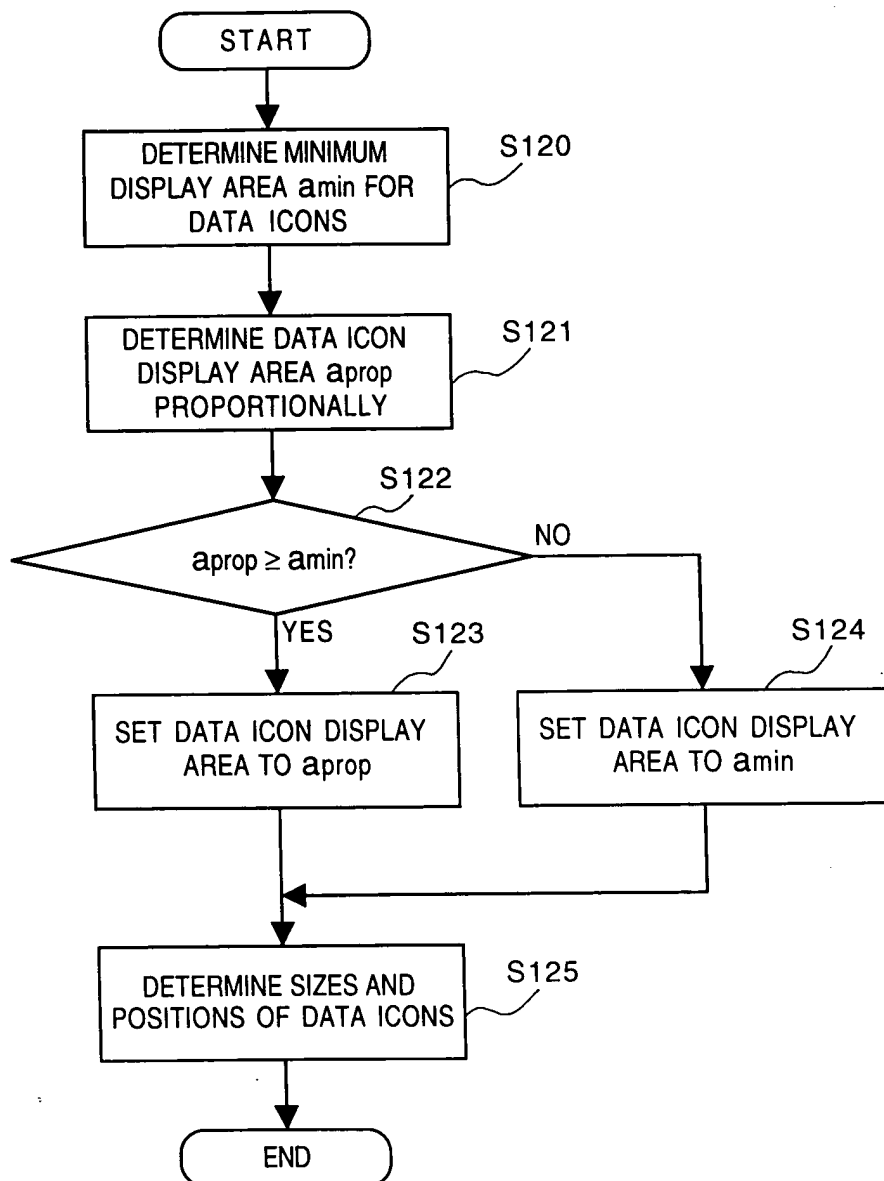
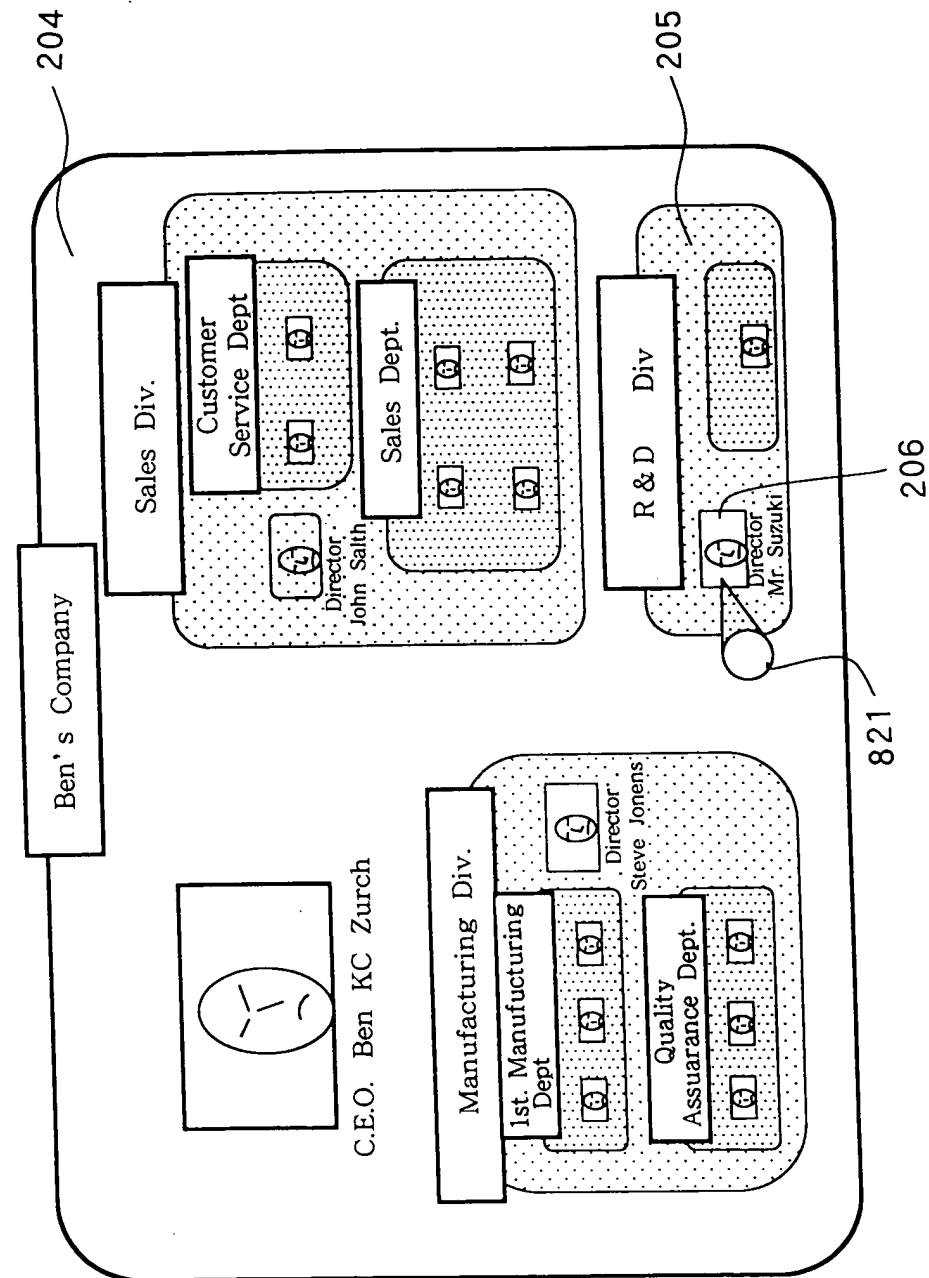


FIG. 30




 12/15/95

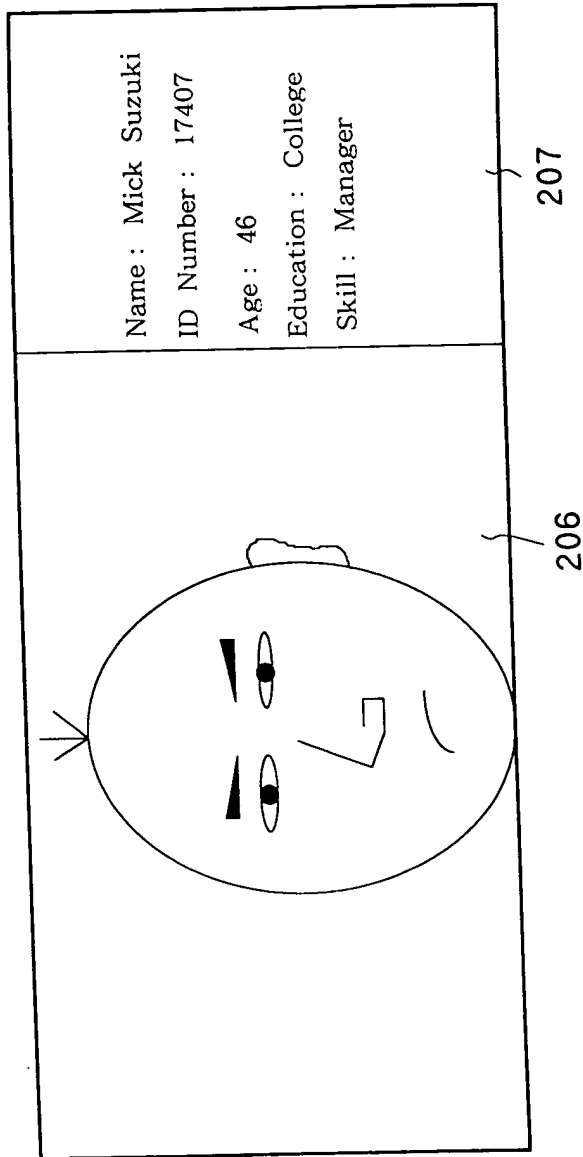
FIG. 31



F I G. 32

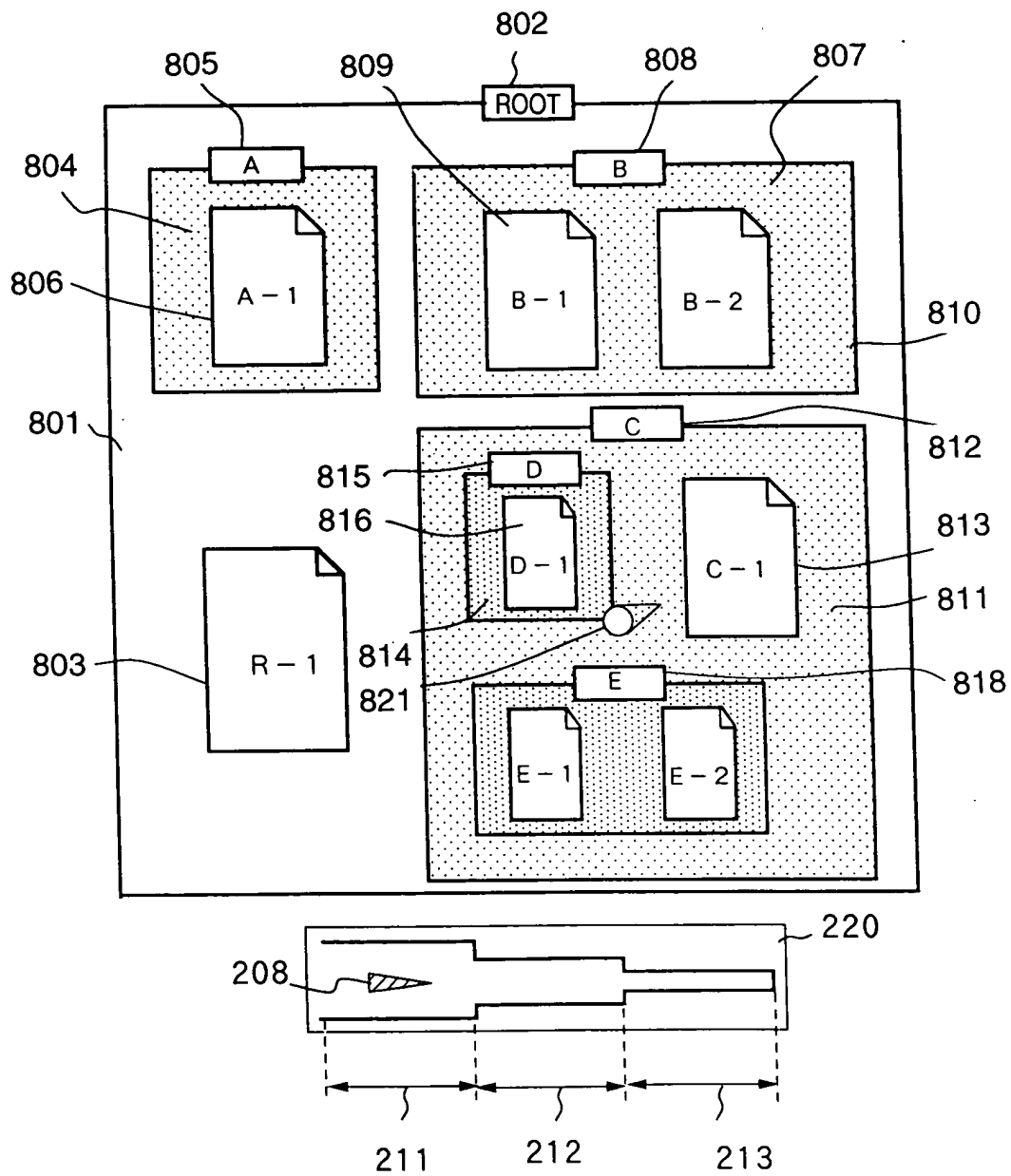
32 / 100

7220 U.S. PTO
08573519
12/15/95



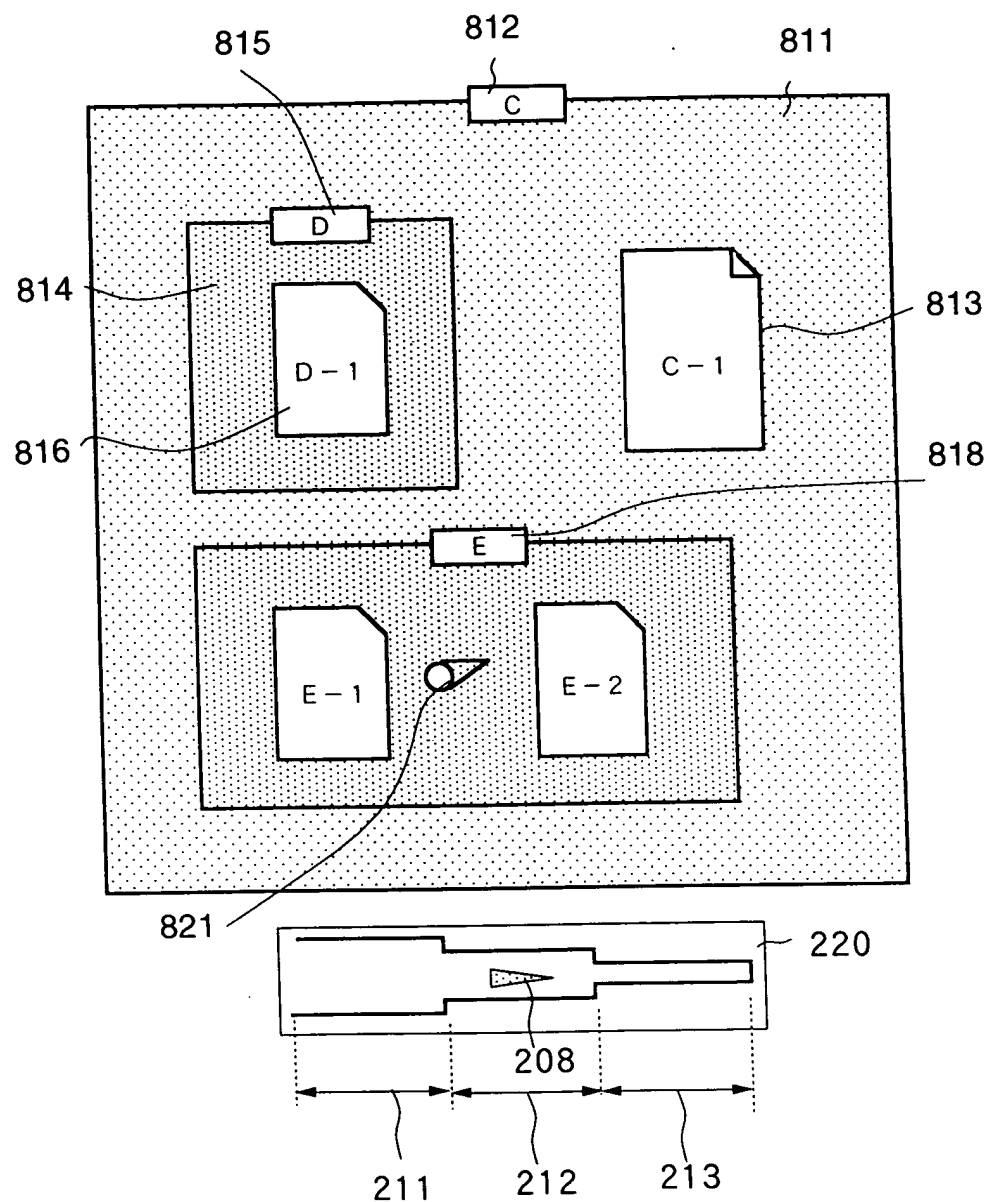
7220 U.S. PTO
08573519
12/15/95

FIG. 33



7220 U.S. PTO
08573519
12/15/95

FIG. 34



F I G. 35

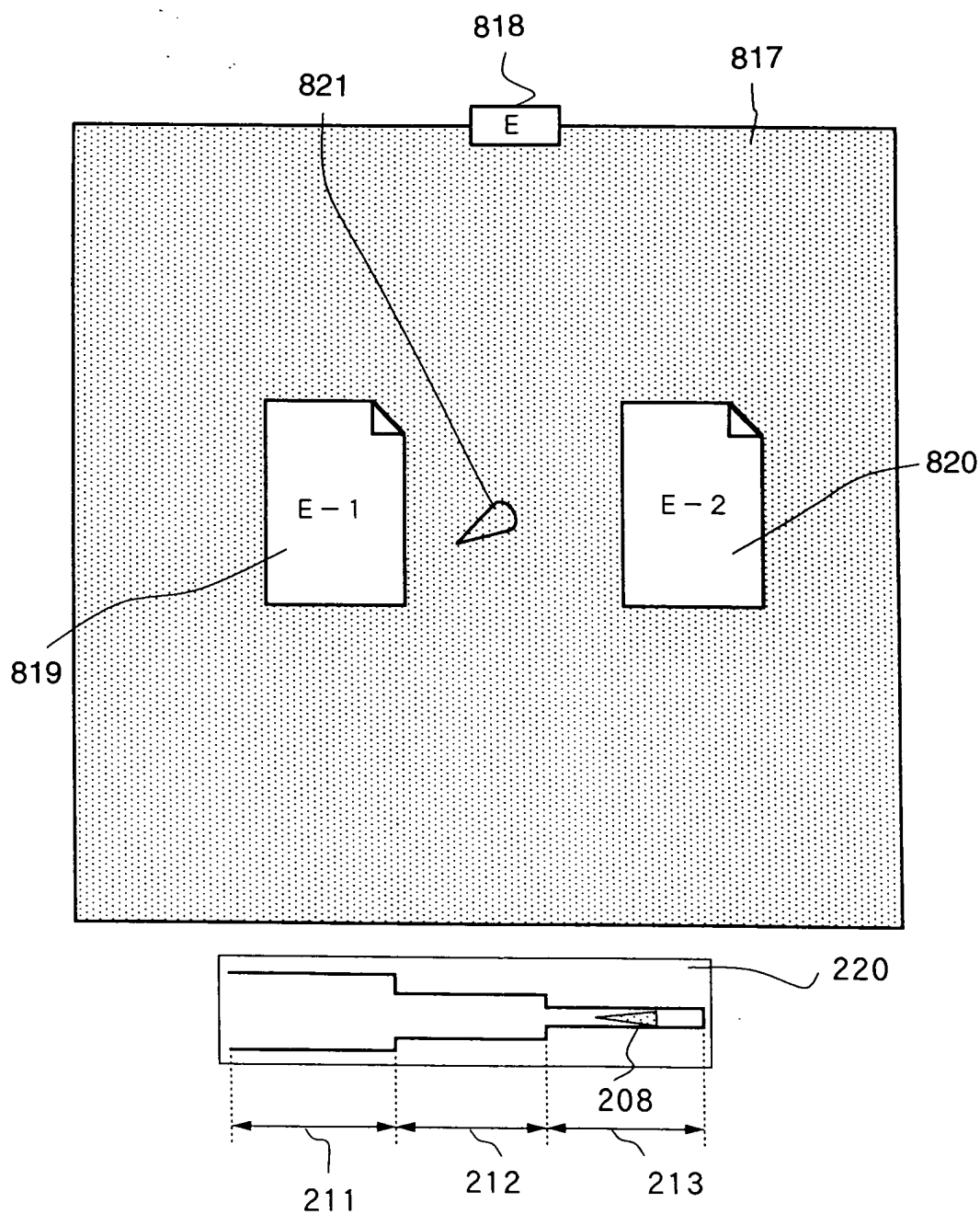
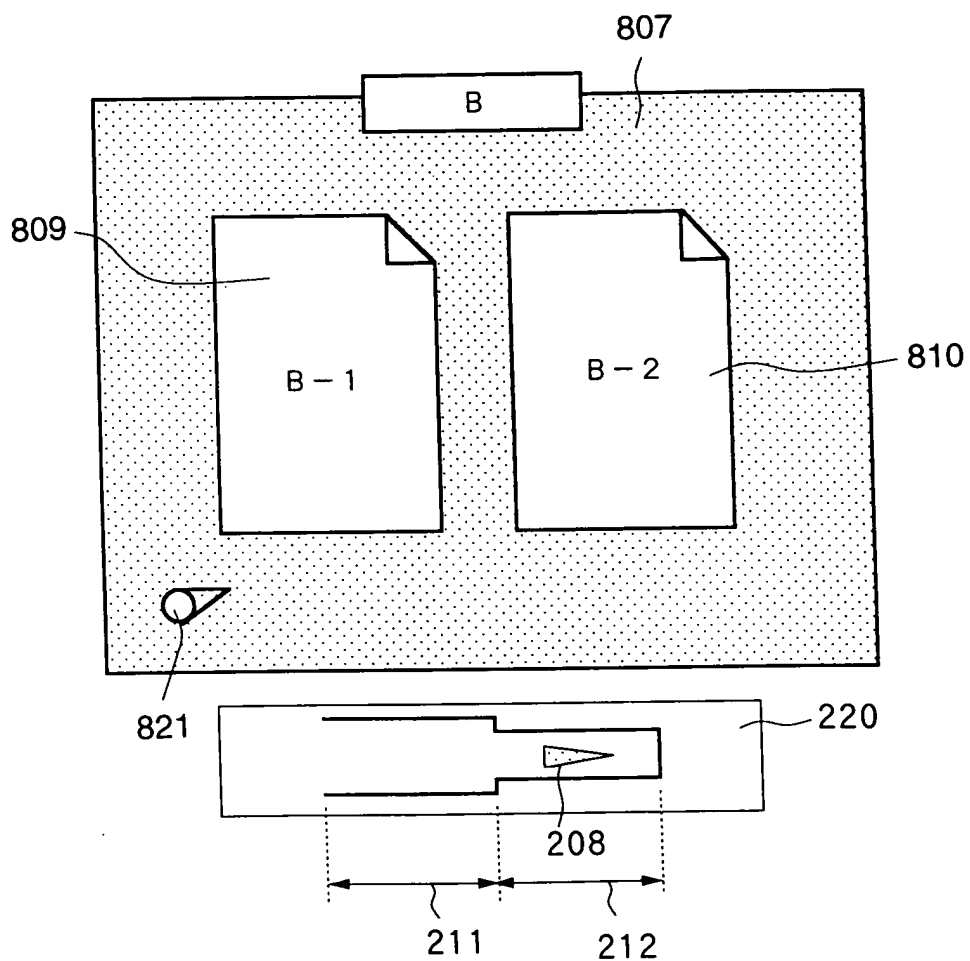


FIG. 36



37/100

7220 U.S. PTO
08573519
12/15/95

FIG. 37

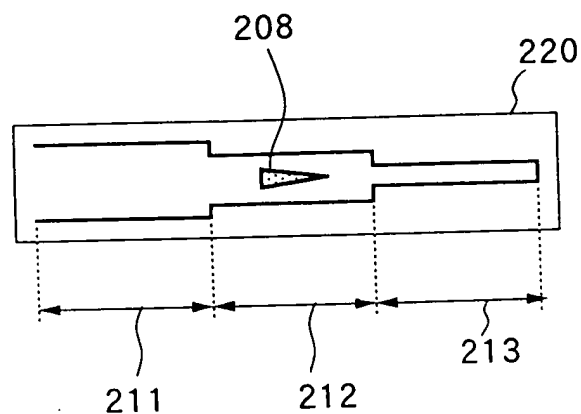
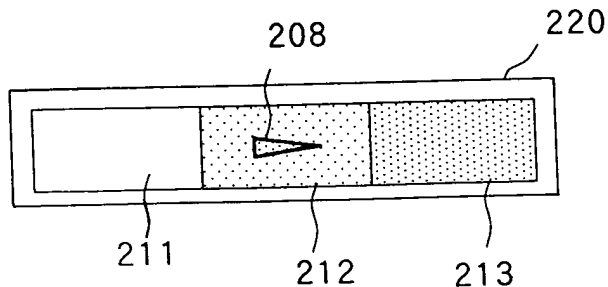
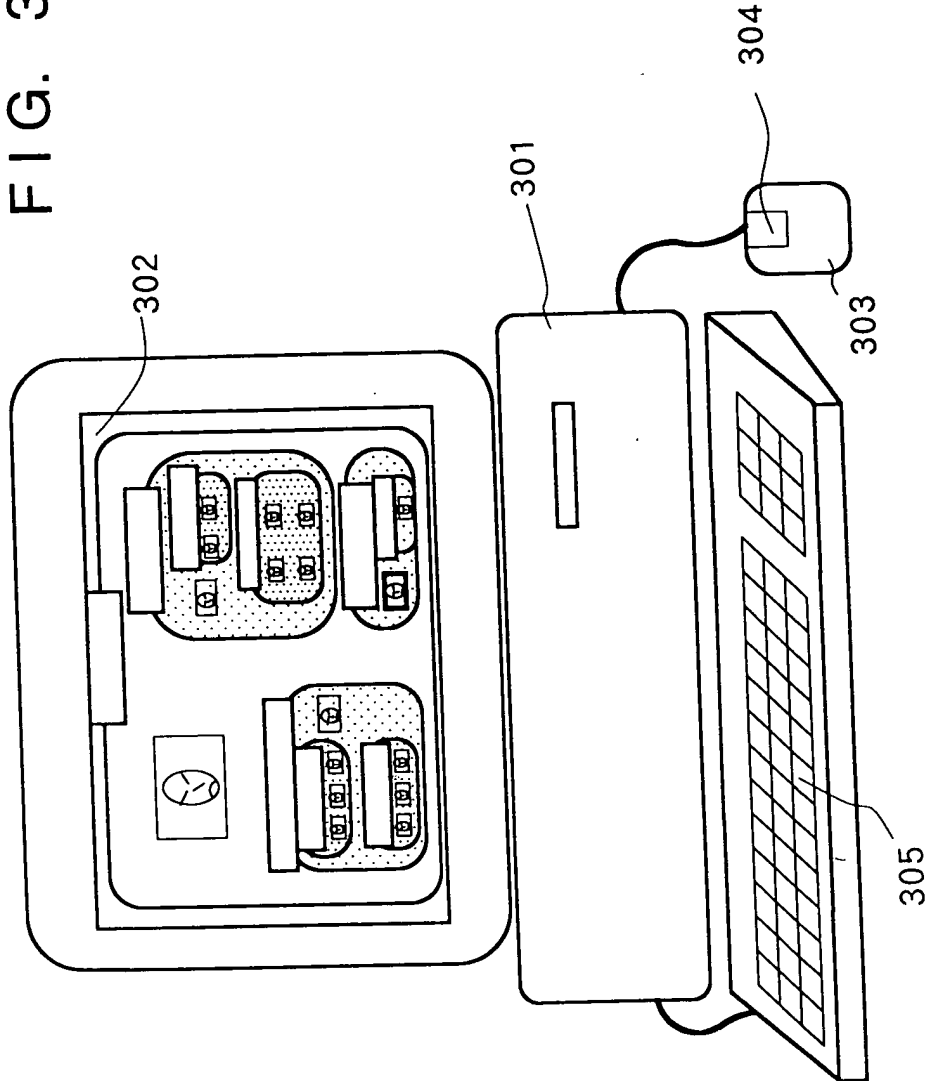


FIG. 38



7220 U.S. PTO
08573519
12/15/95

FIG. 39



7220 U.S. Pat. No. 08573519
12/15/95

FIG. 40

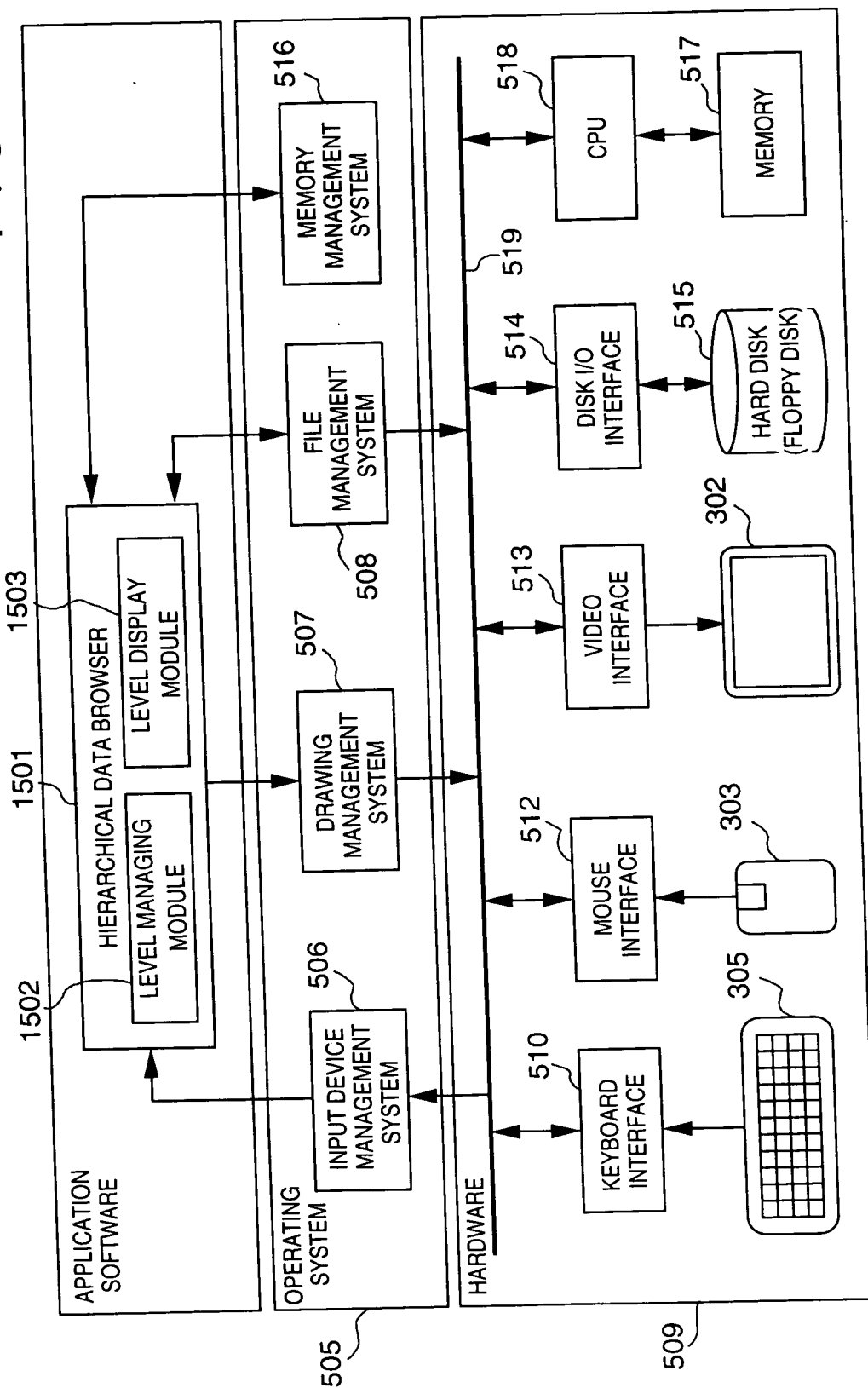
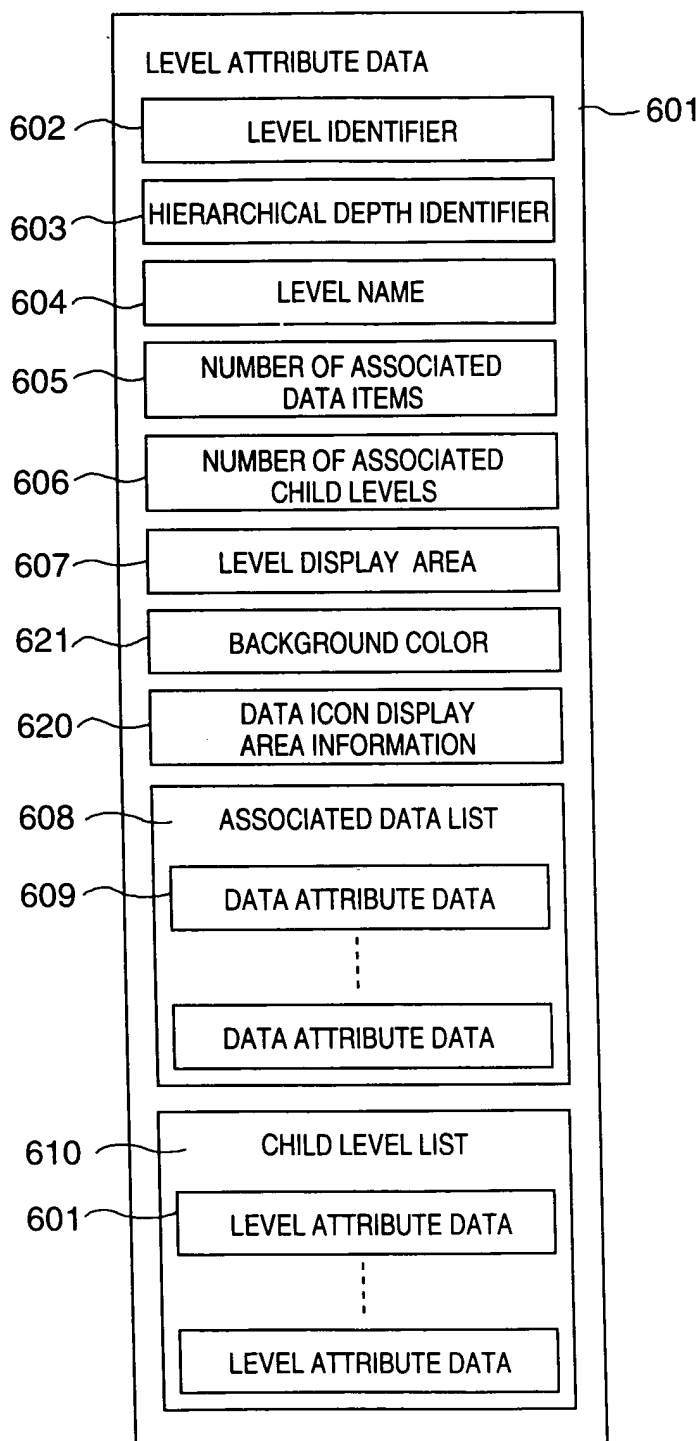
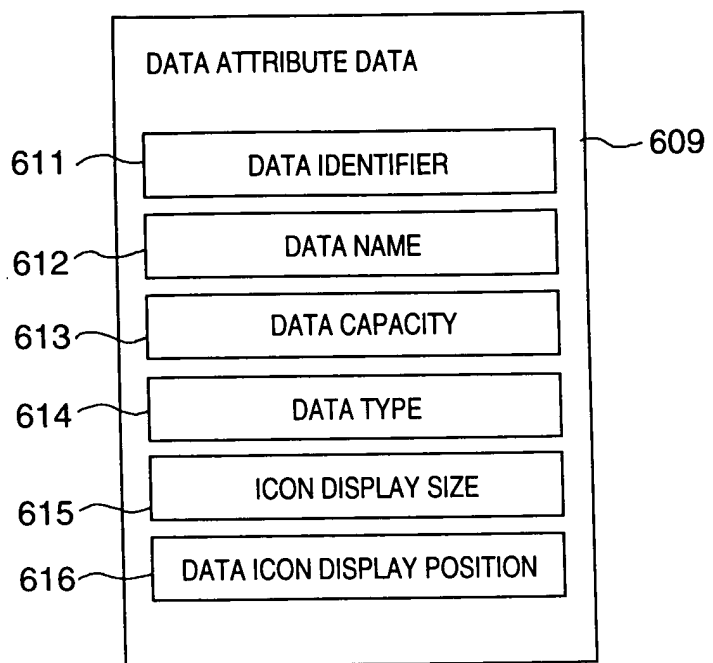


FIG. 41



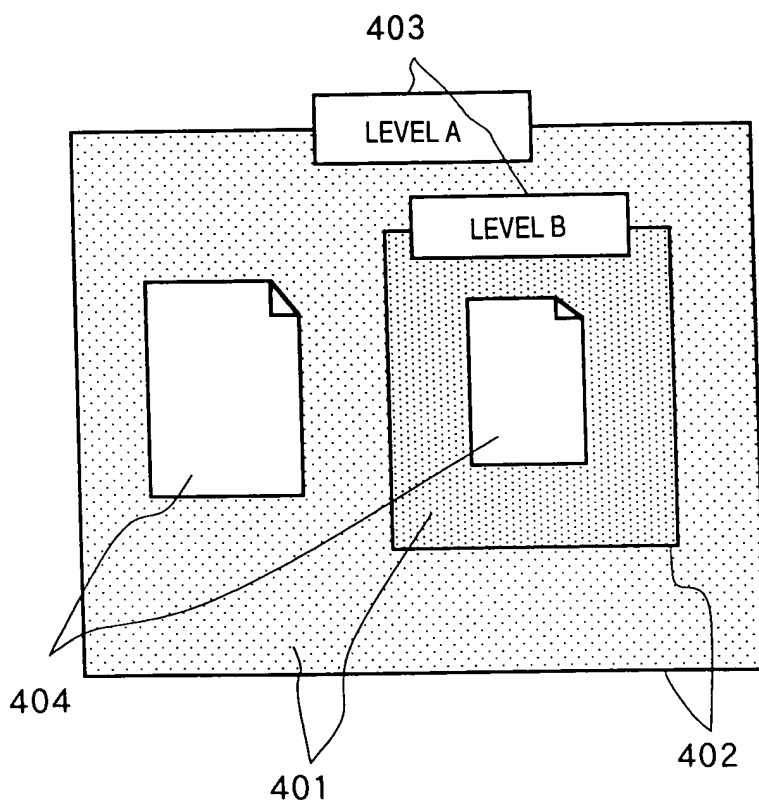

12/15/95

FIG. 42




12/15/95

FIG. 43



F I G. 44

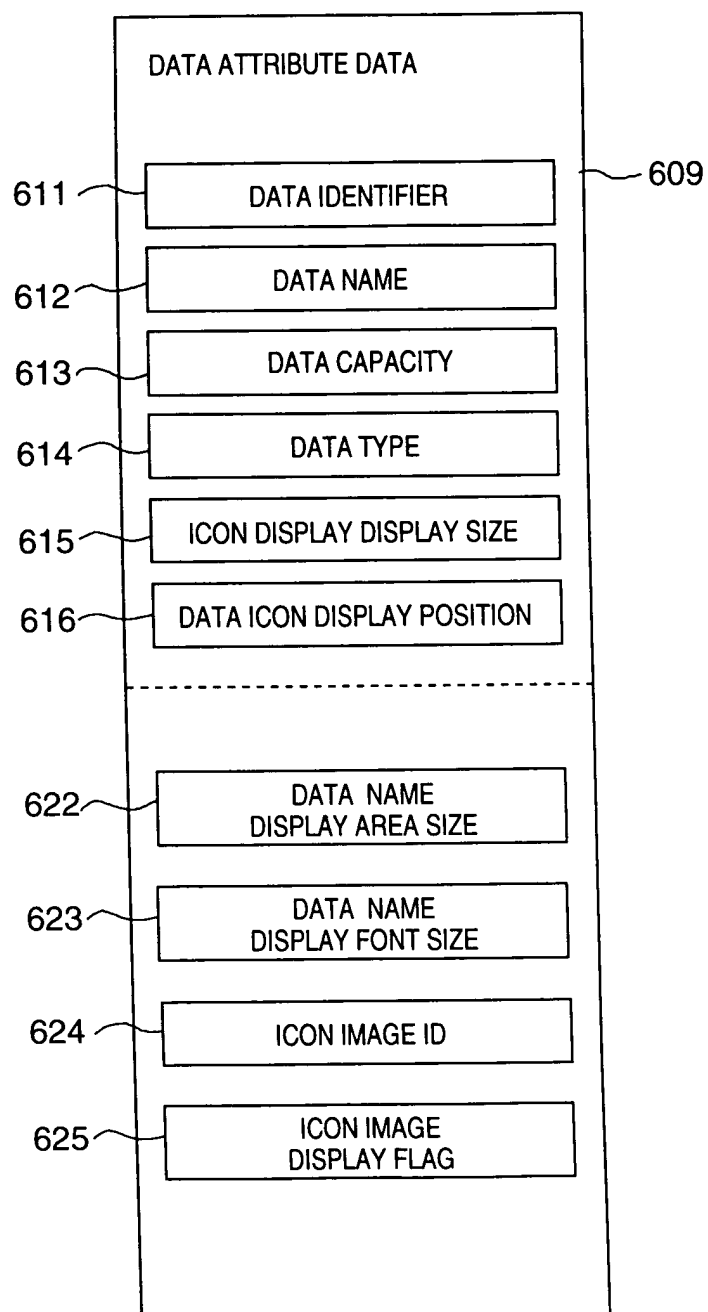


FIG. 45

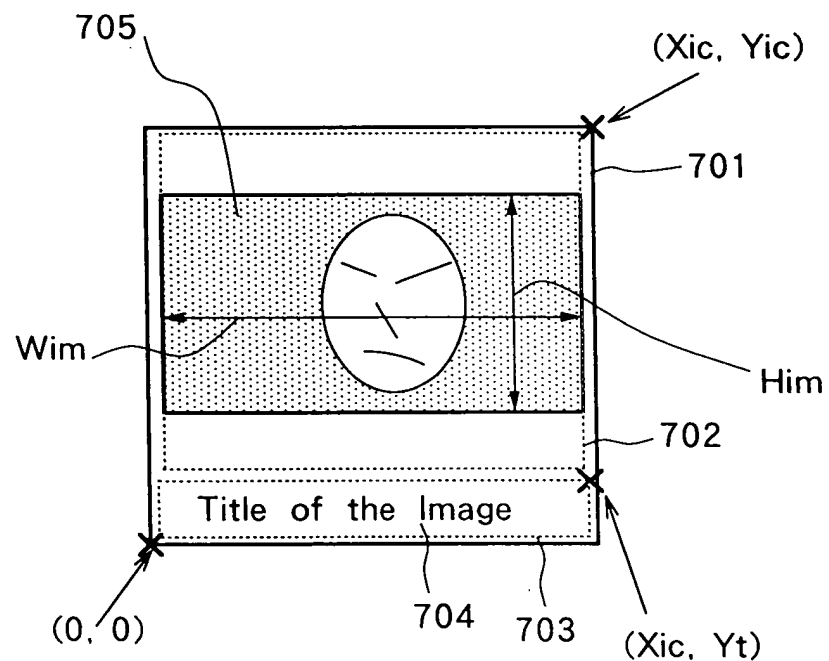


FIG. 46

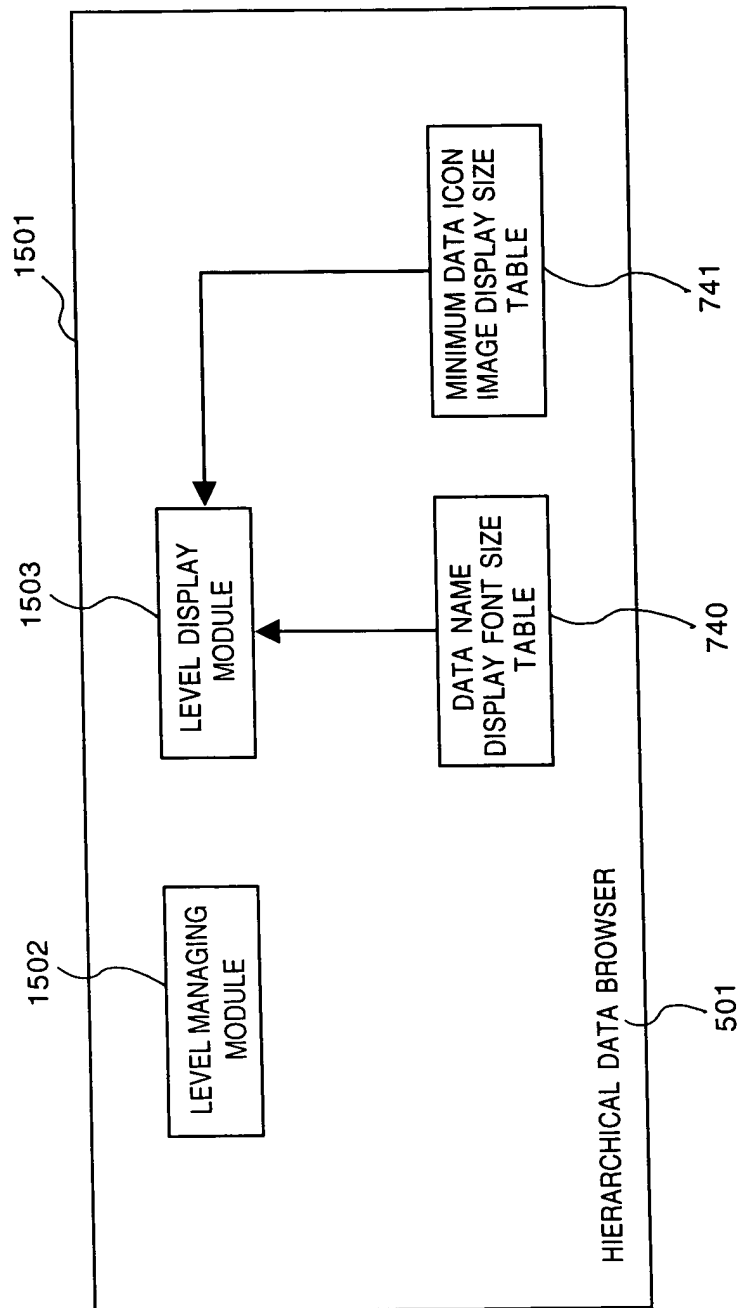
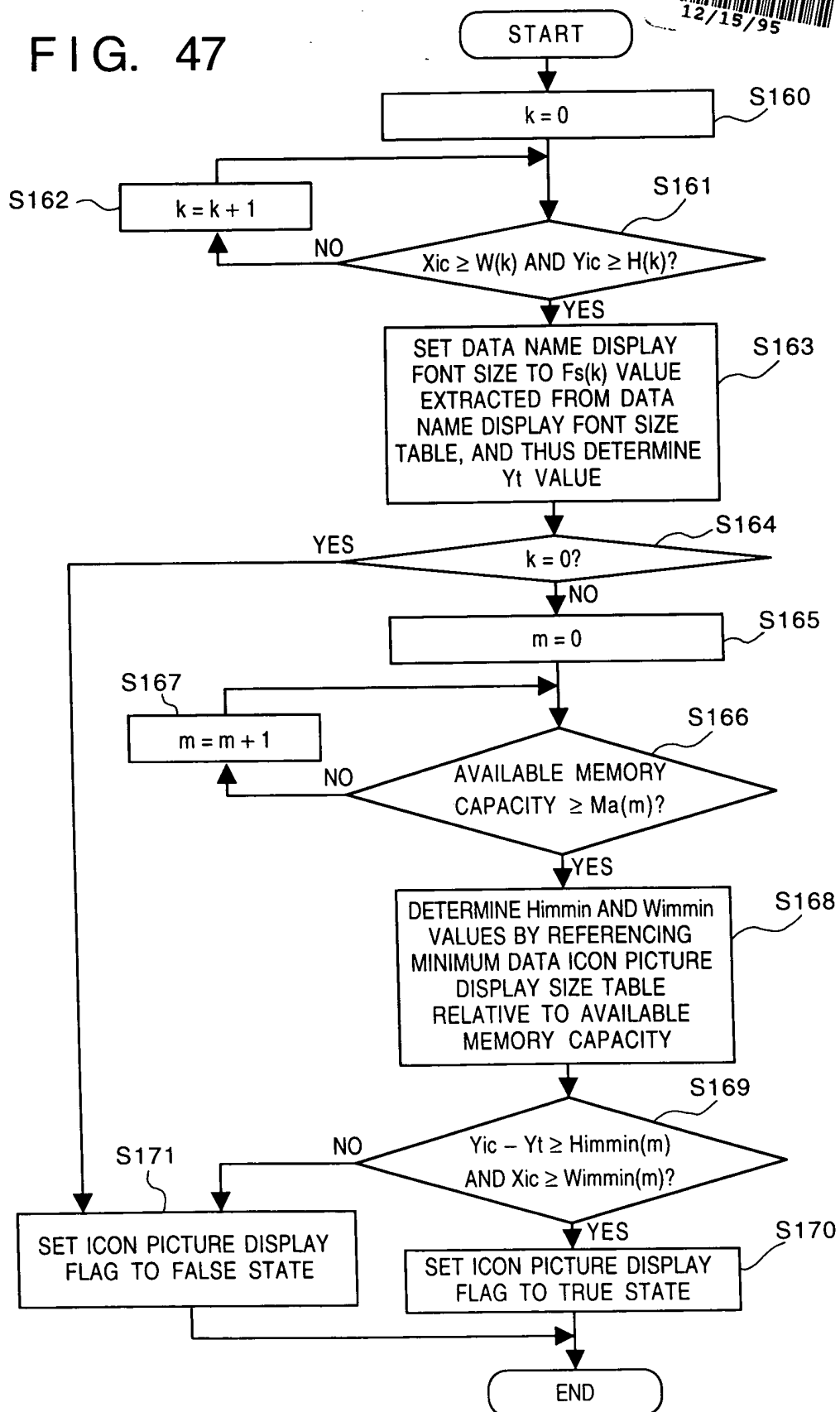


FIG. 47





12/15/95

FIG. 48

DATA NAME DISPLAY FONT SIZE TABLE

740

k	W (k)	H (k)	Fs (k)
0	0	0	0
1	w1	h1	fs1
2	w2	h2	fs2
3	w3	h3	fs3

FIG. 49

MINIMUM ICON PICTURE DISPLAY AREA SIZE TABLE

741

m	AVAILABLE MEMORY CAPACITY Ma (m)	Wimmin (m)	Himmin (m)
0	ma0	wm0	hm0
1	ma1	wm1	hm1
2	ma2	wm2	hm2
3	ma3	wm3	hm3

F I G. 50

48/100

7220 U.S. PTO
08573519
12/15/95

(a)  404a $k = 0$ AND $(Y_{ic} - Y_t < \text{Himmin})$ OR $X_{ic} < \text{Wimmin}$)

(b)  404b $k = 0$ AND $(Y_{ic} - Y_t \geq \text{Himmin})$ AND $X_{ic} \geq \text{Wimmin}$)

(c)  404c $k = 1$ AND $(Y_{ic} - Y_t \geq \text{Himmin})$ AND $X_{ic} \geq \text{Wimmin}$)
Image A - 1

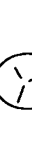
(d)  404d $k = 2$ AND $(Y_{ic} - Y_t \geq \text{Himmin})$ AND $X_{ic} \geq \text{Wimmin}$)
Image A - 1

FIG. 51

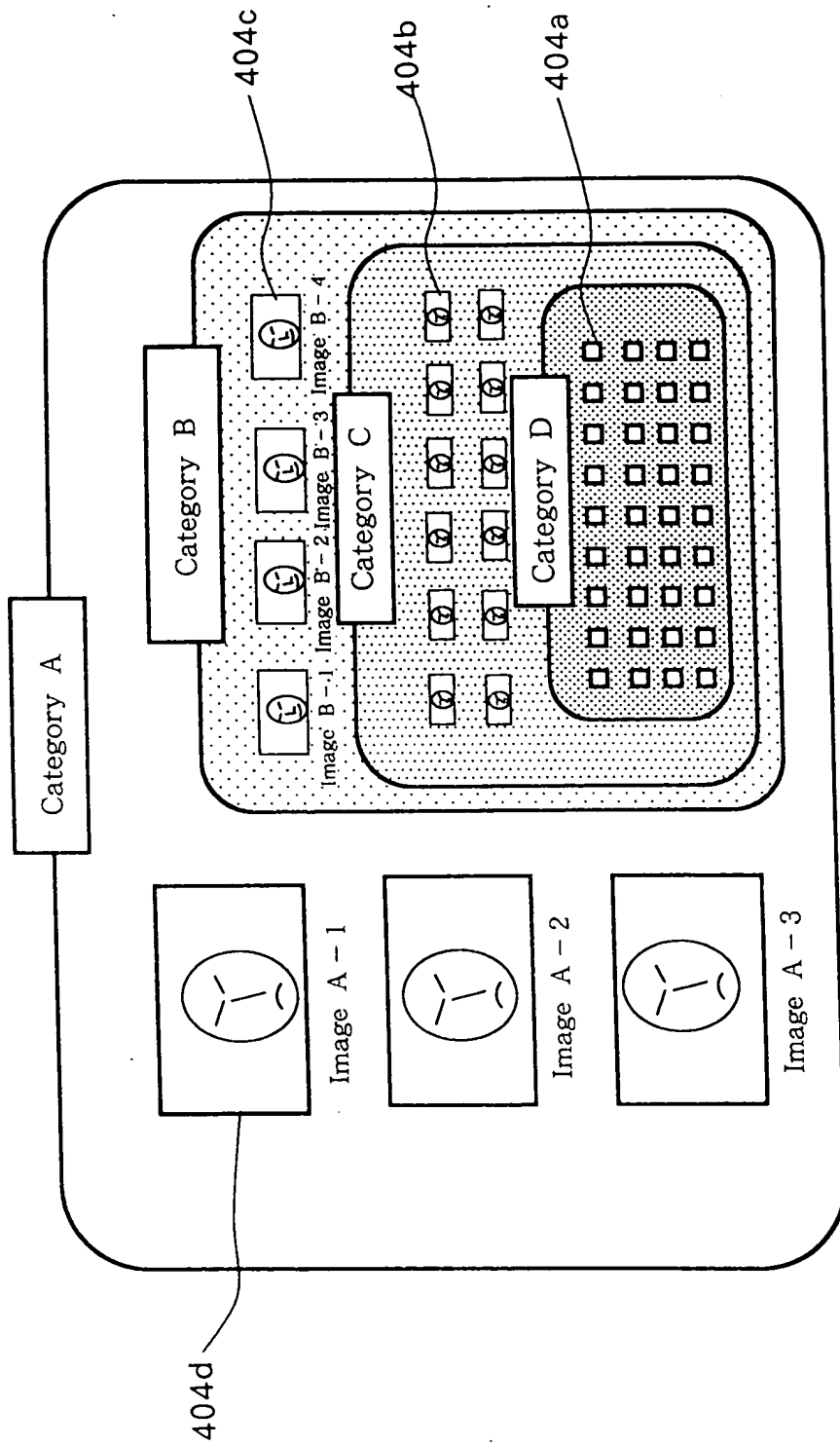


FIG. 52

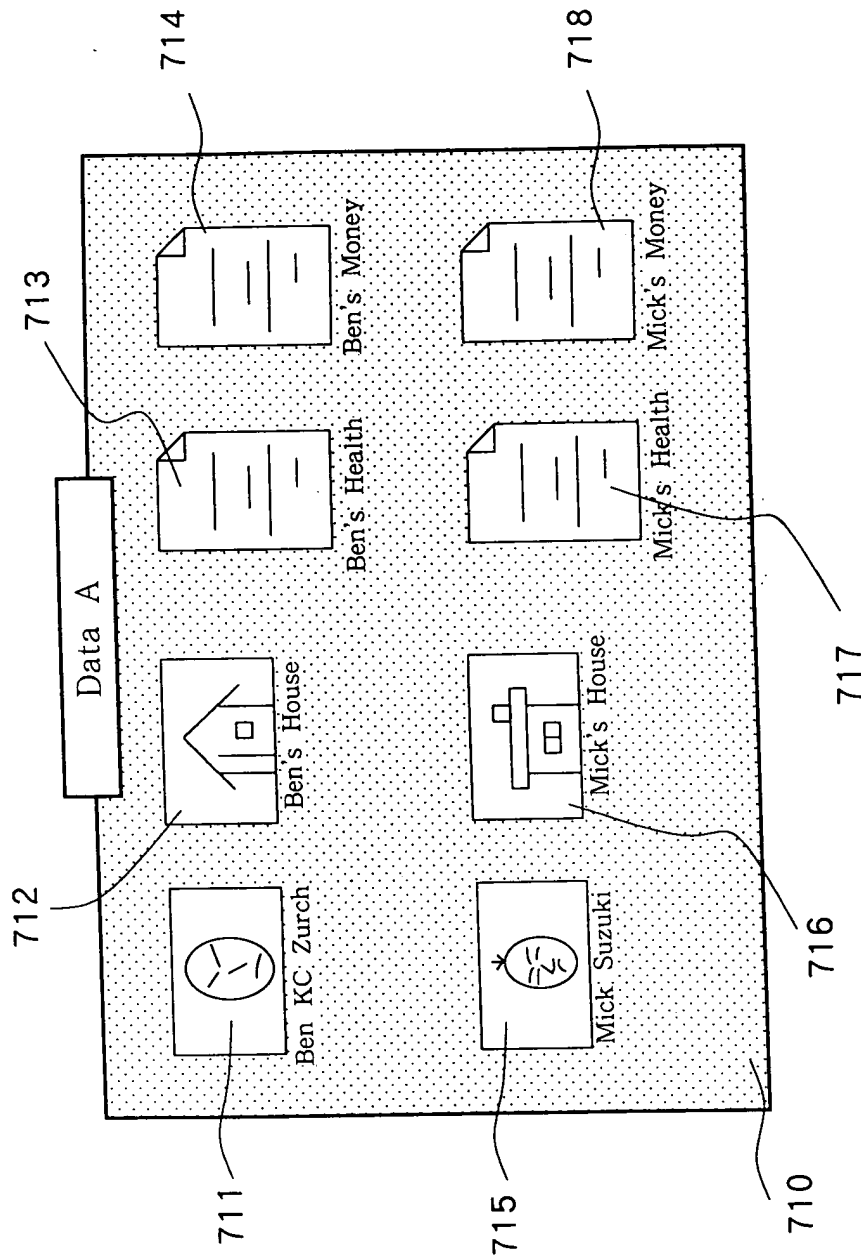


FIG. 53A

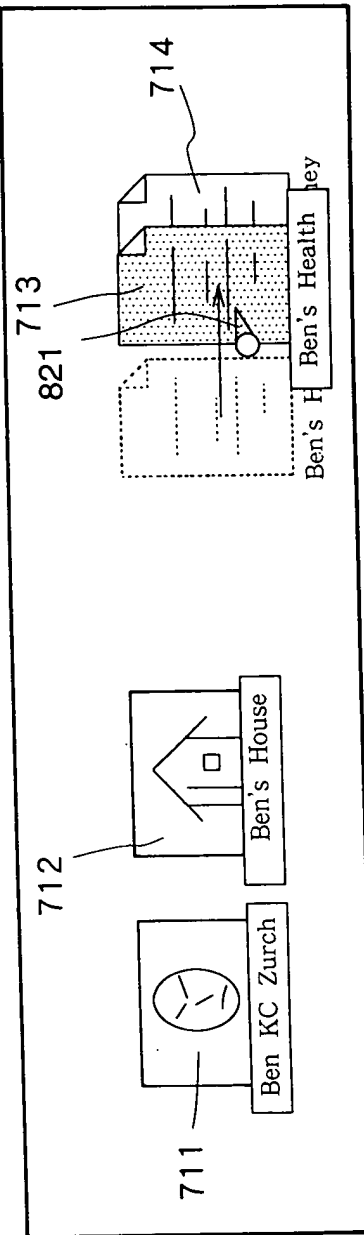


FIG. 53B

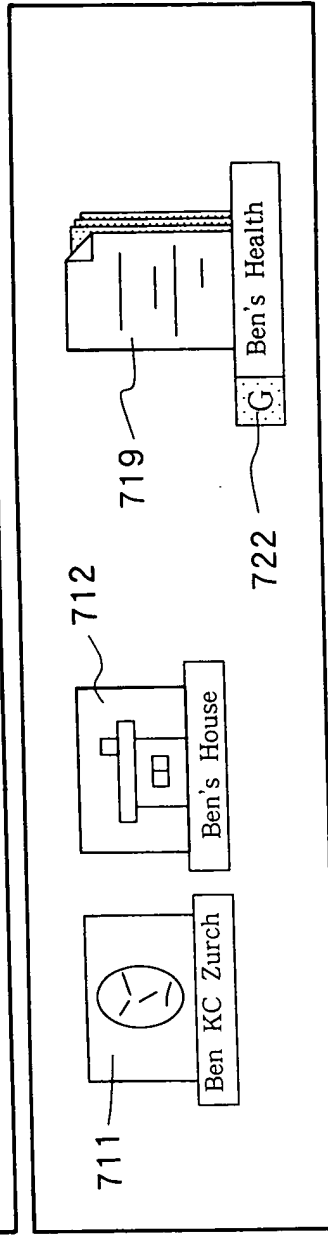
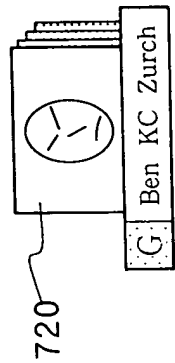


FIG. 53C



52/100

7220 U.S. PTO
08573519
12/15/95

F | G. 54

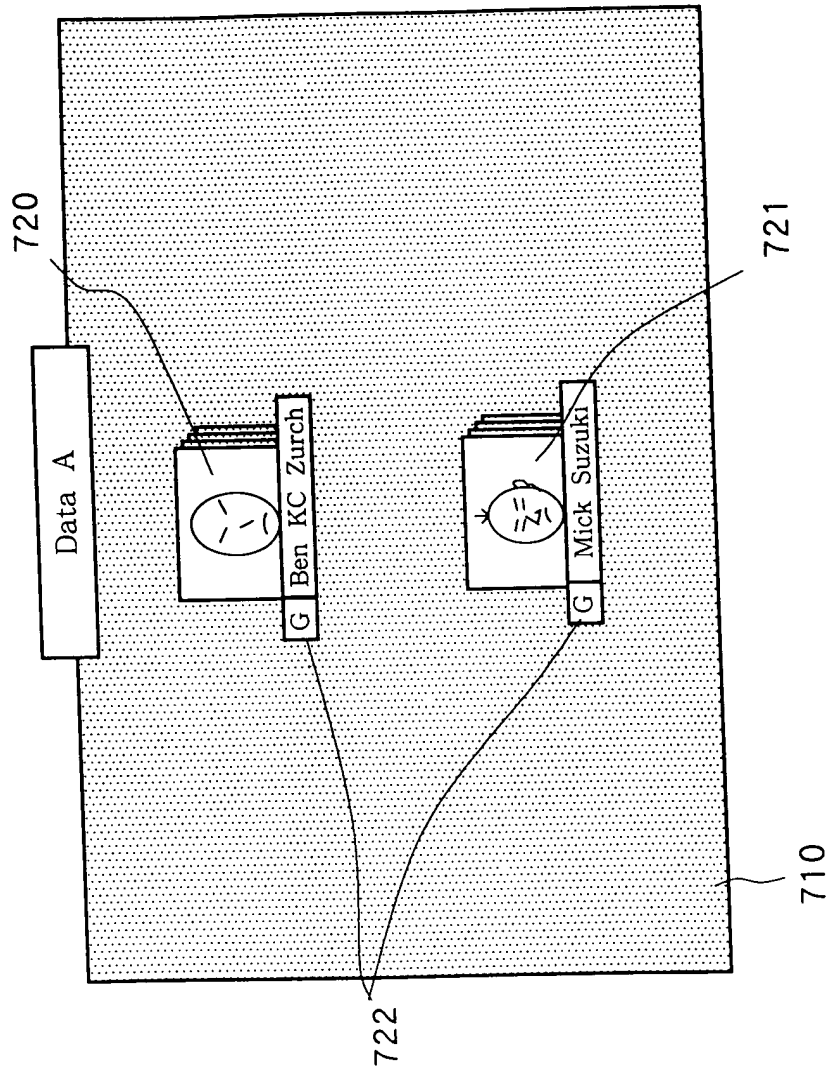
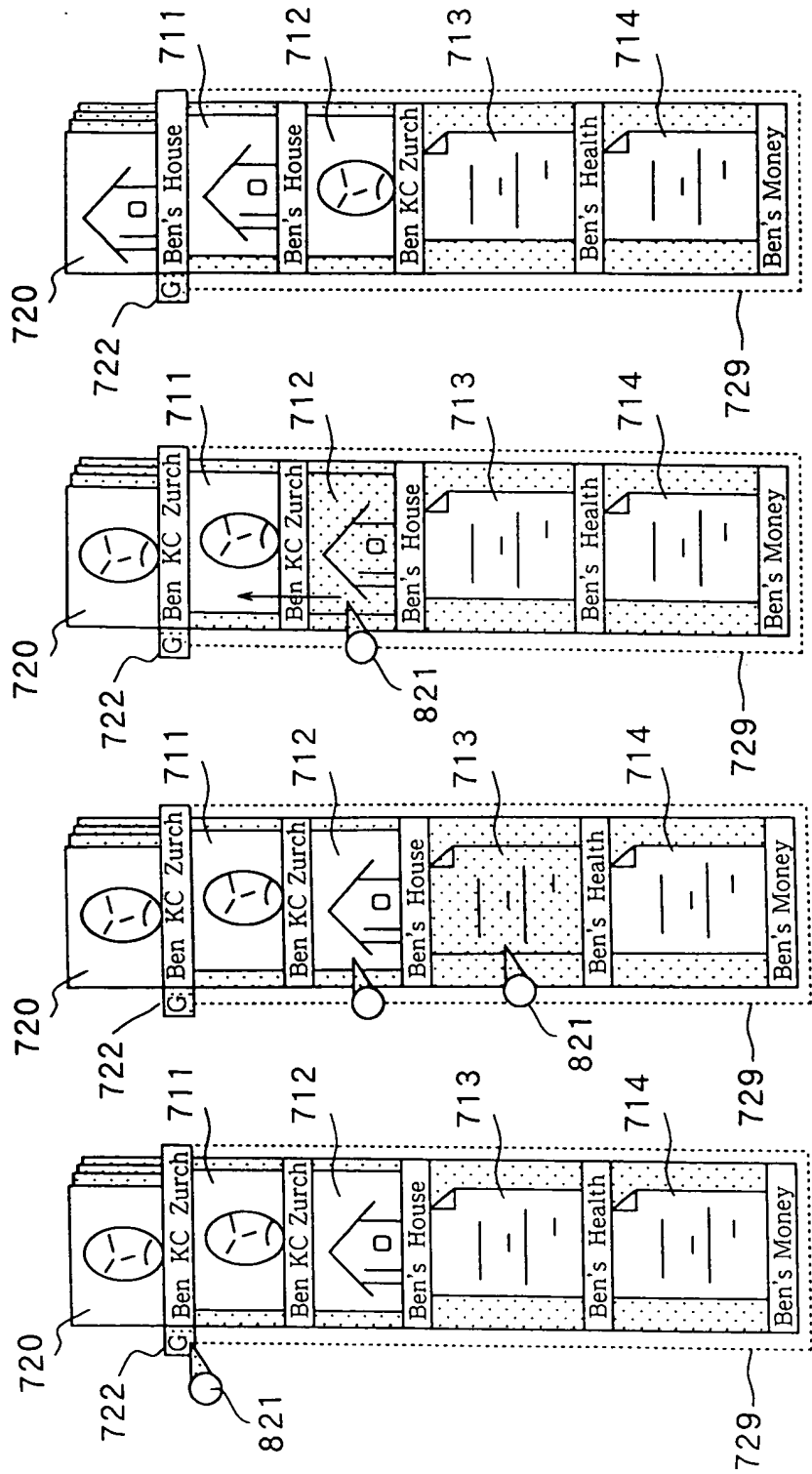
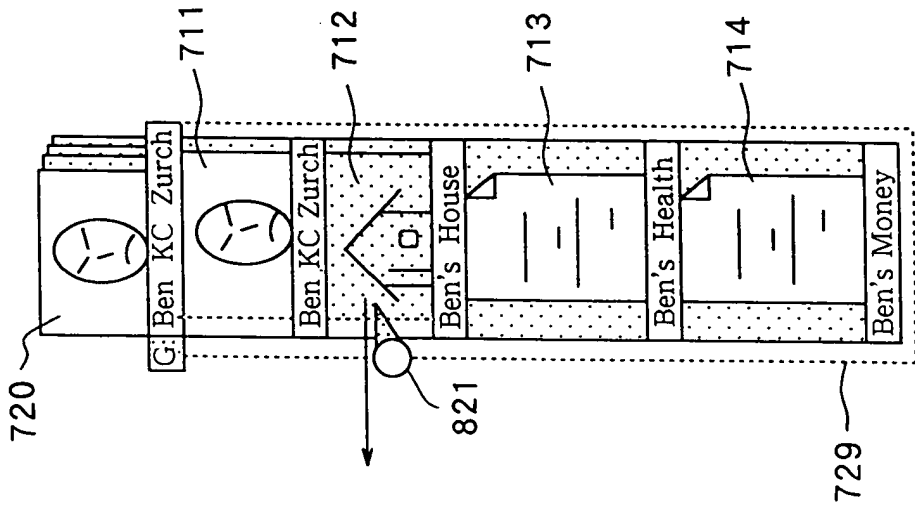


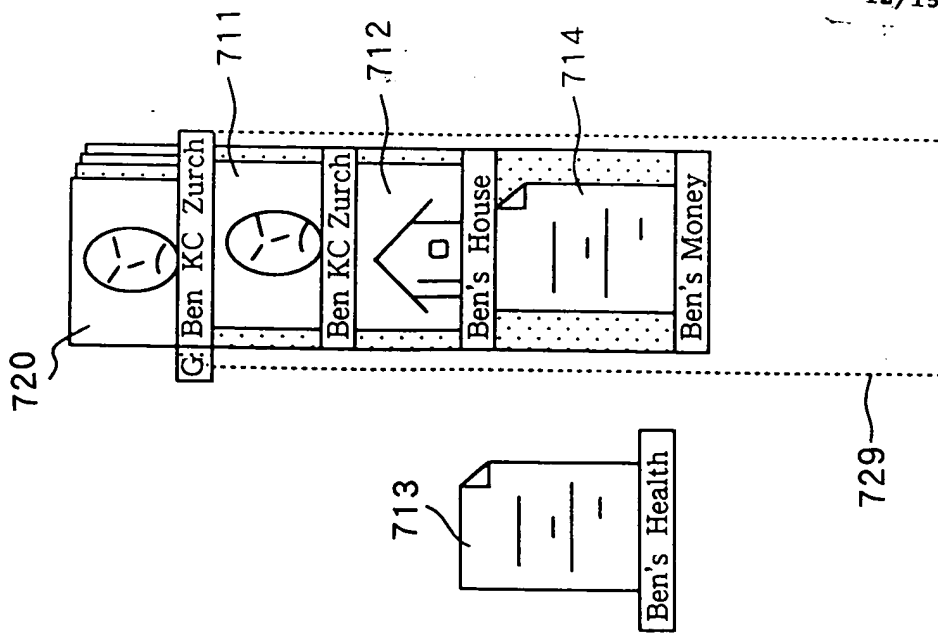
FIG. 55A FIG. 55B FIG. 55C FIG. 55D



F | G. 56A



F | G. 56B



54 / 100

7220 U.S. PTO
08573519

12/15/95


12/15/95

FIG. 57

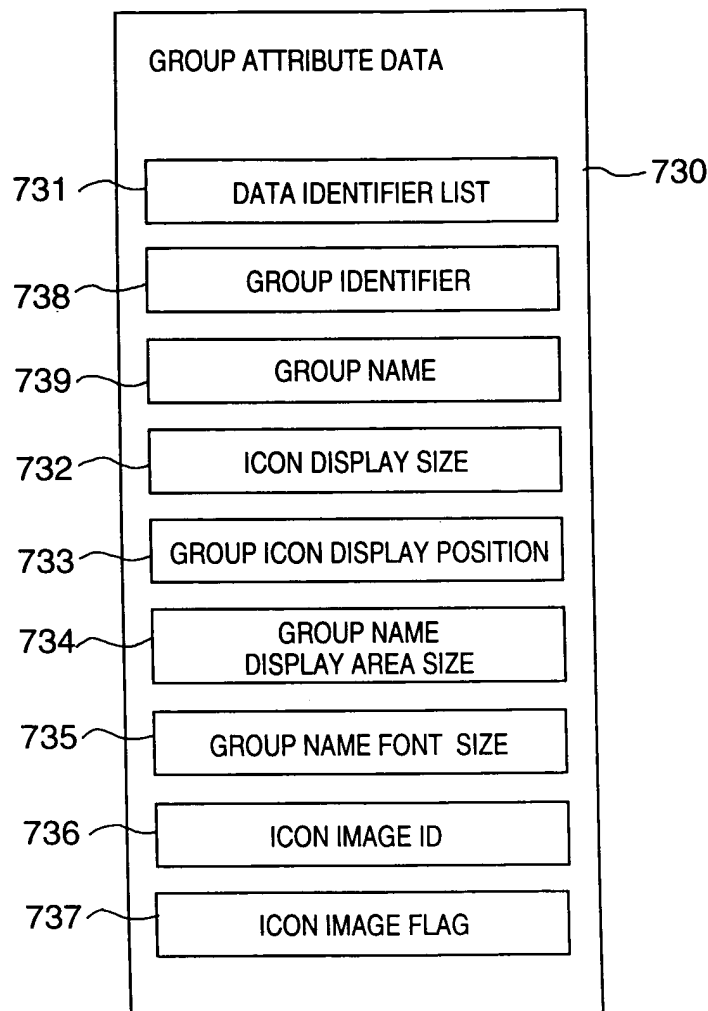
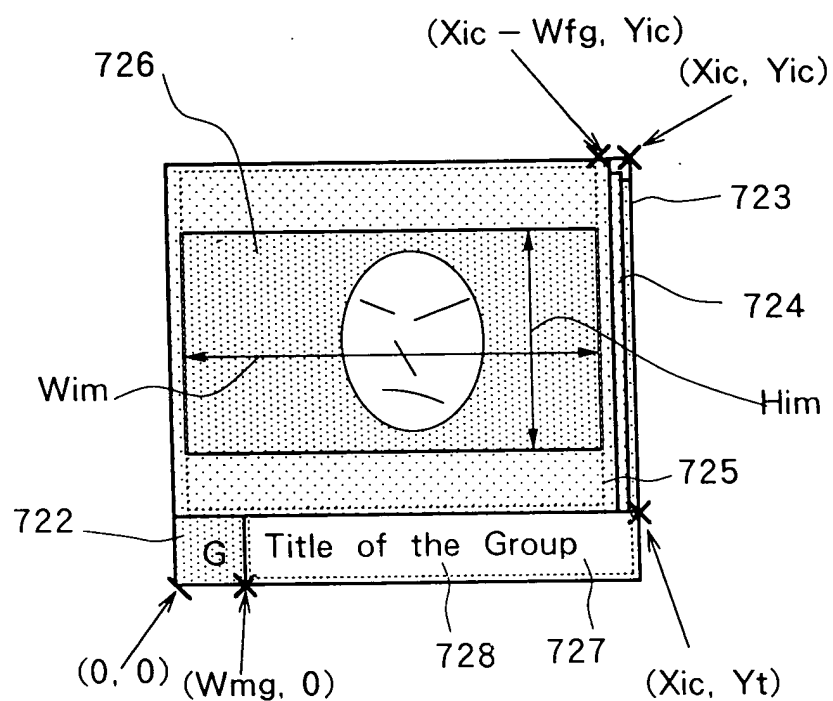
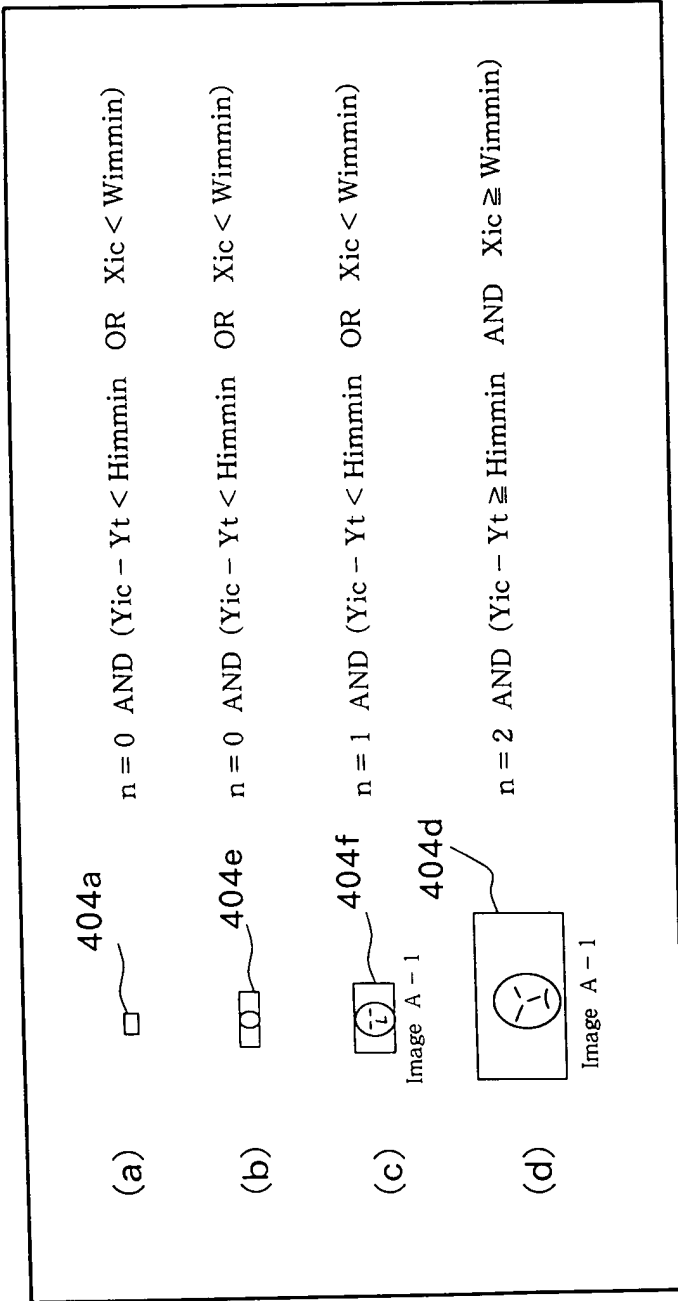


FIG. 58



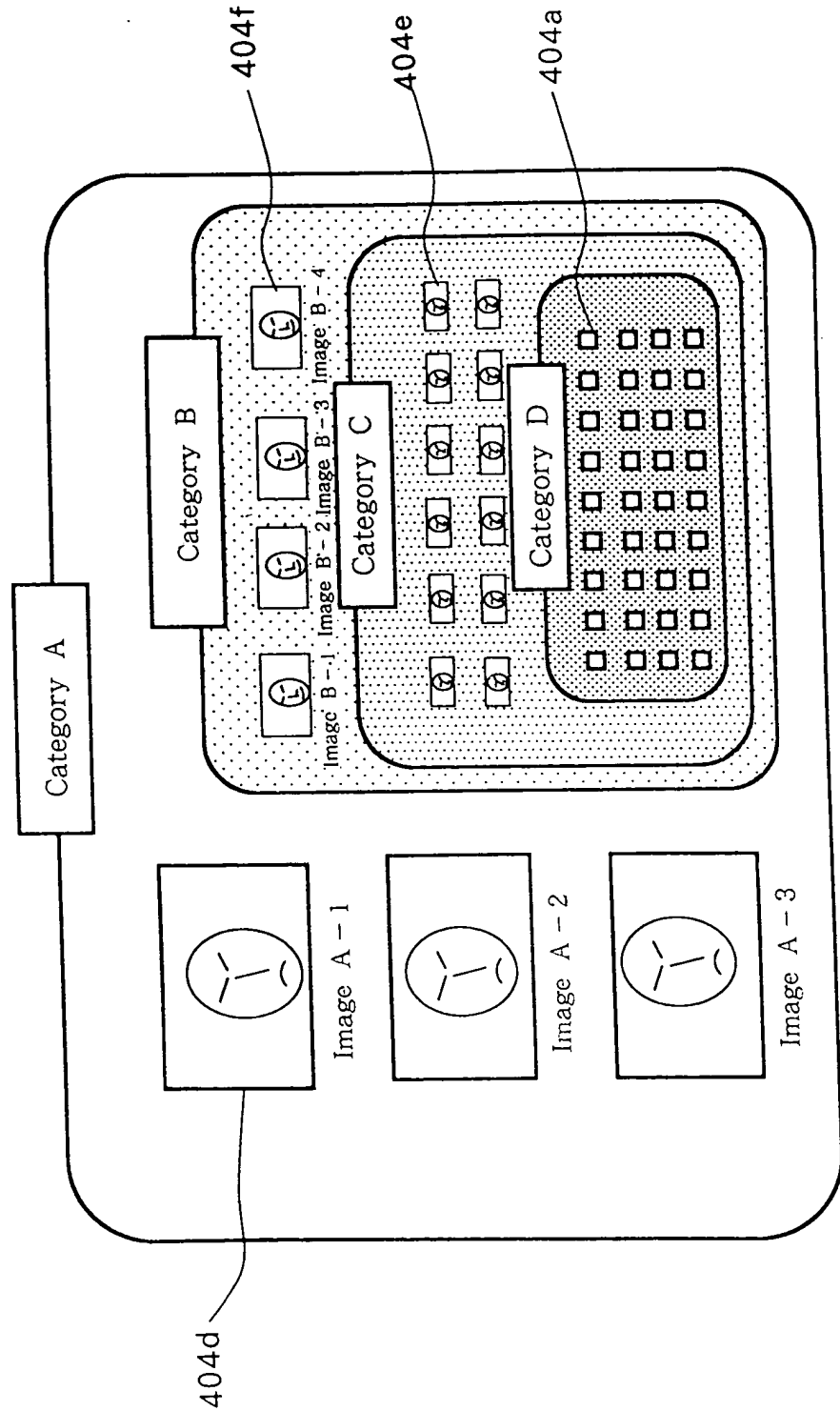

12/15/95

FIG. 59



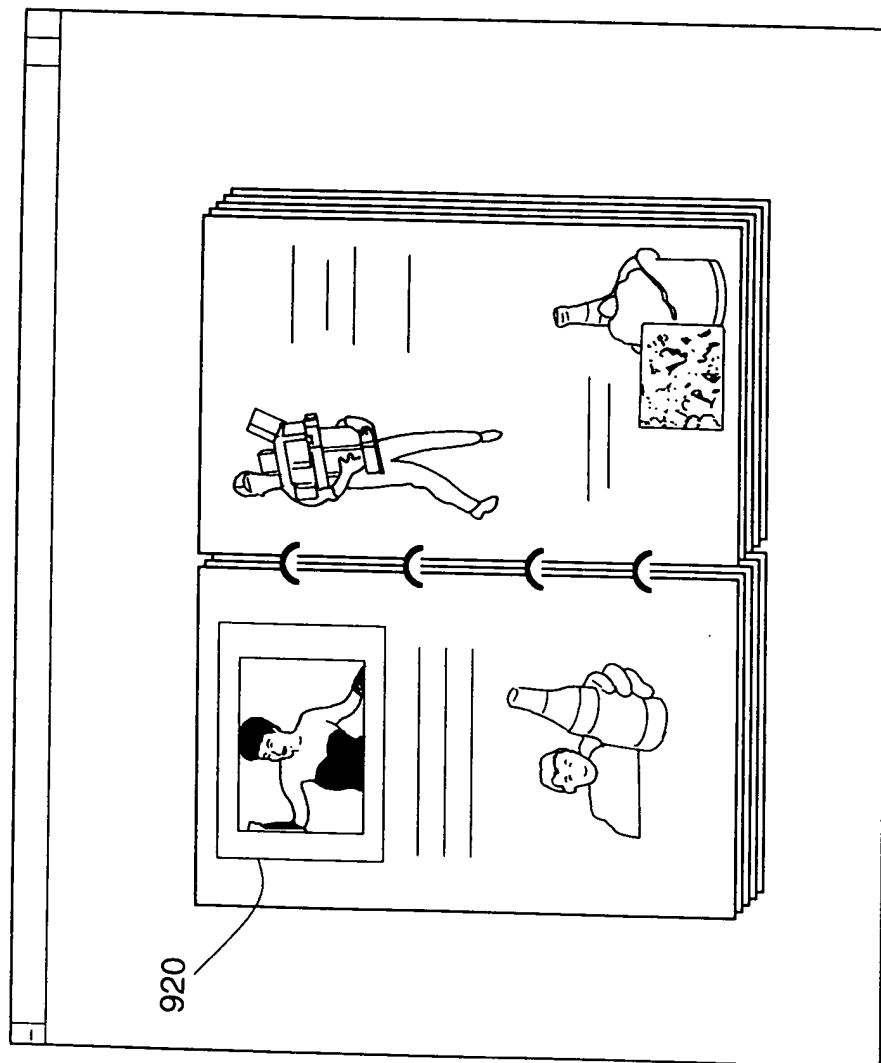
7220 U.S. PTO
08573519
12/15/95

FIG. 60



7220 U.S. PTO
08573519
12/15/95

FIG. 61



60/100

7220 U.S. PTO
08573519
12/15/95

FIG. 62



FIG. 63

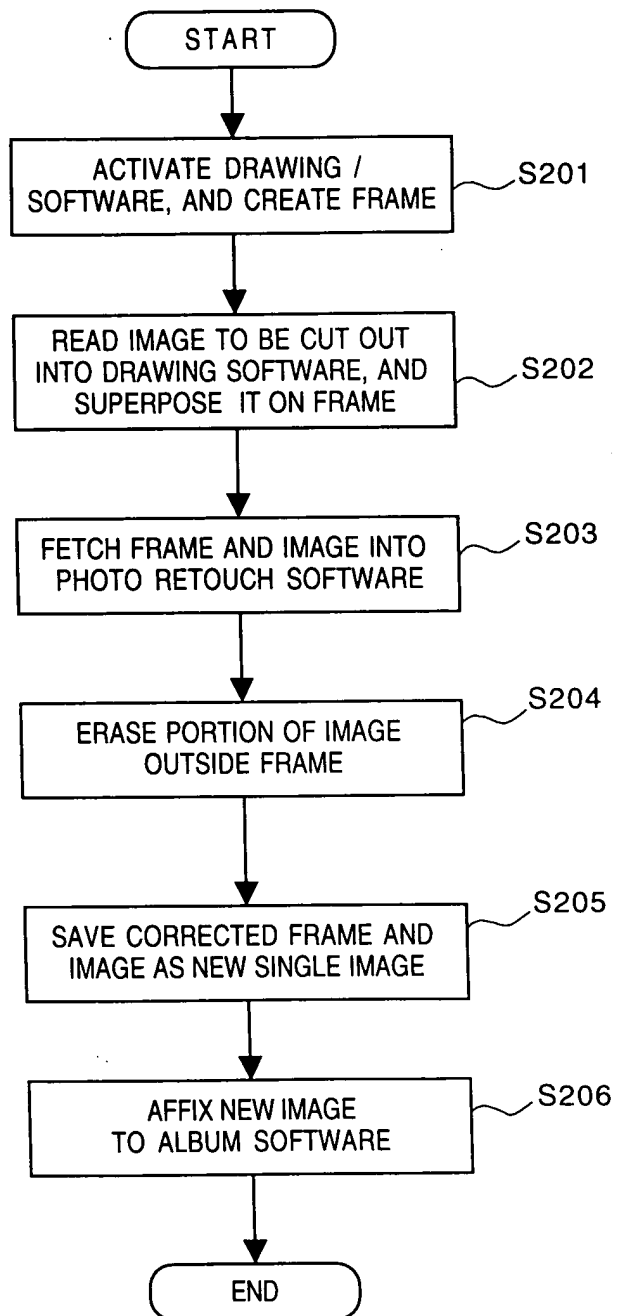
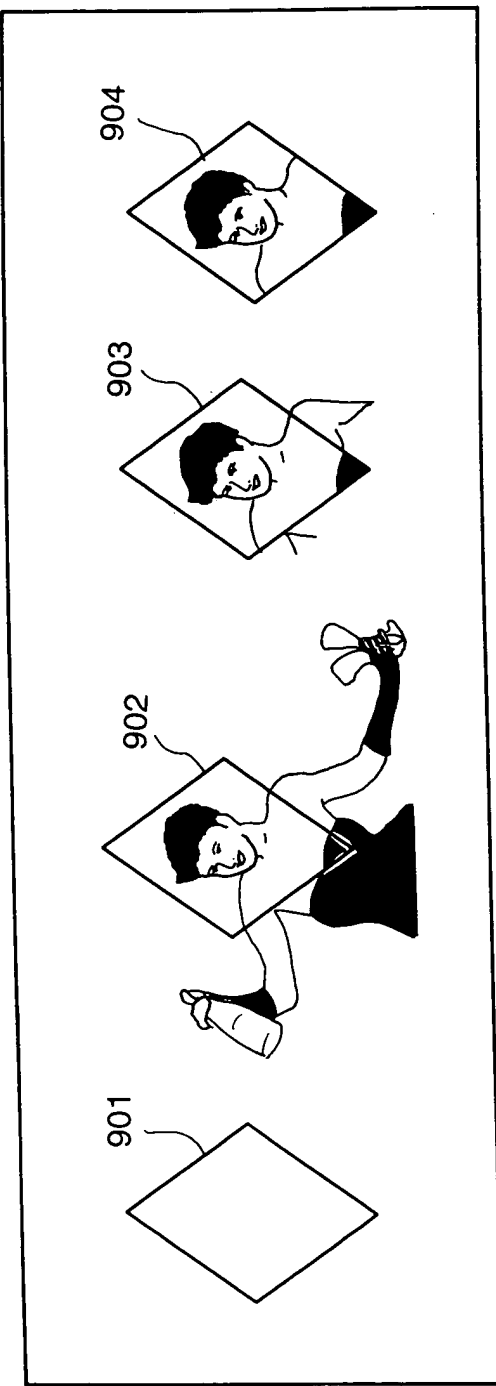


FIG. 64



12/15/95

FIG. 65

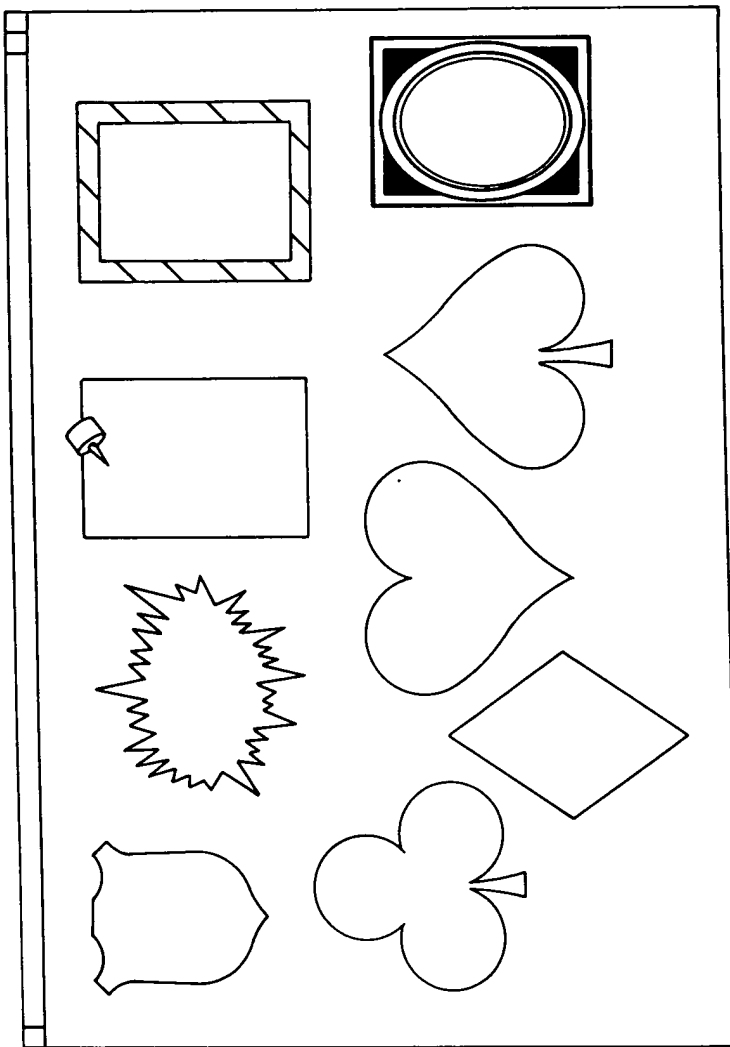
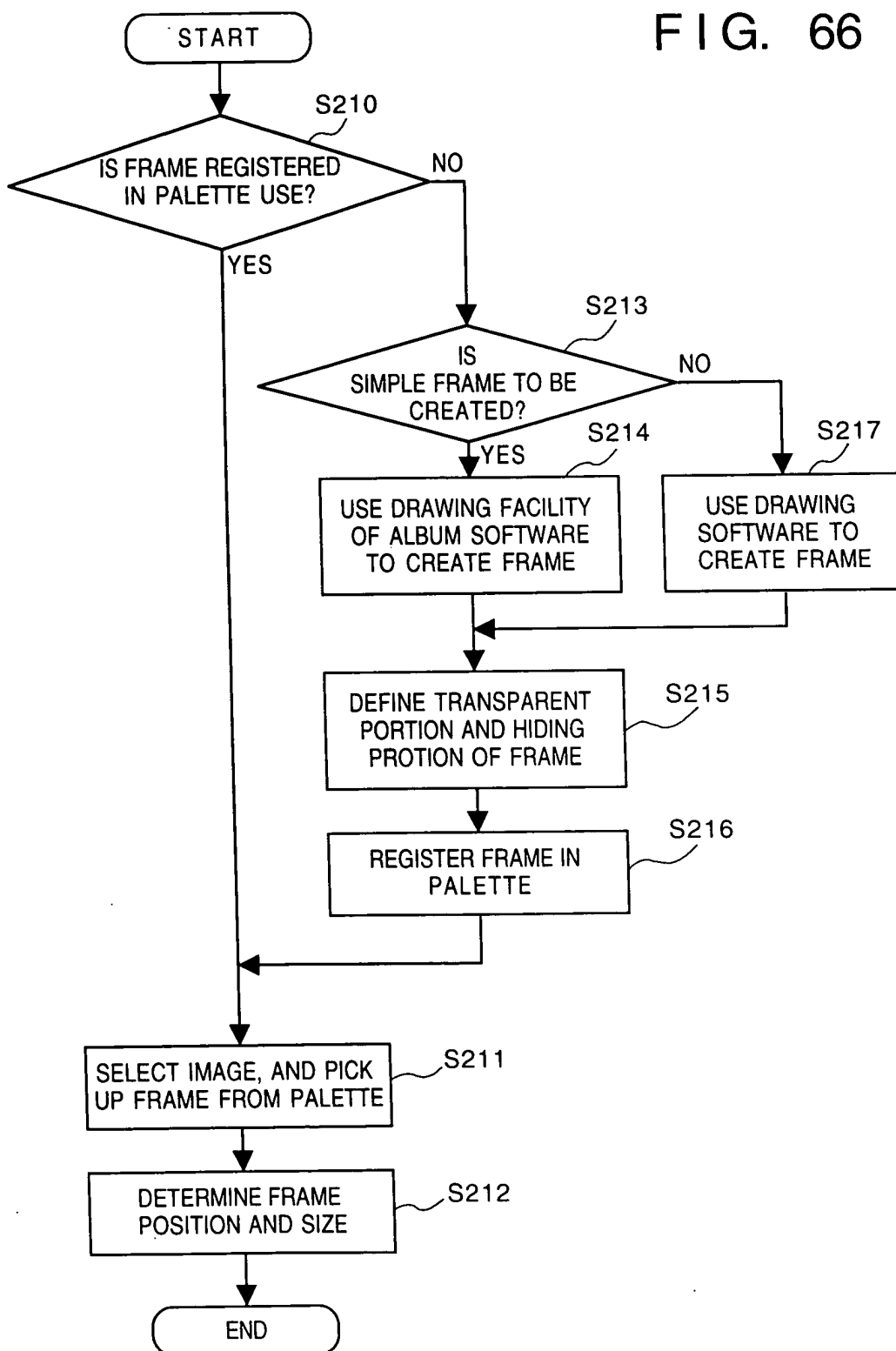


FIG. 66



65/100

7220 U.S. PTO
08573519

12/15/95

F I G. 67

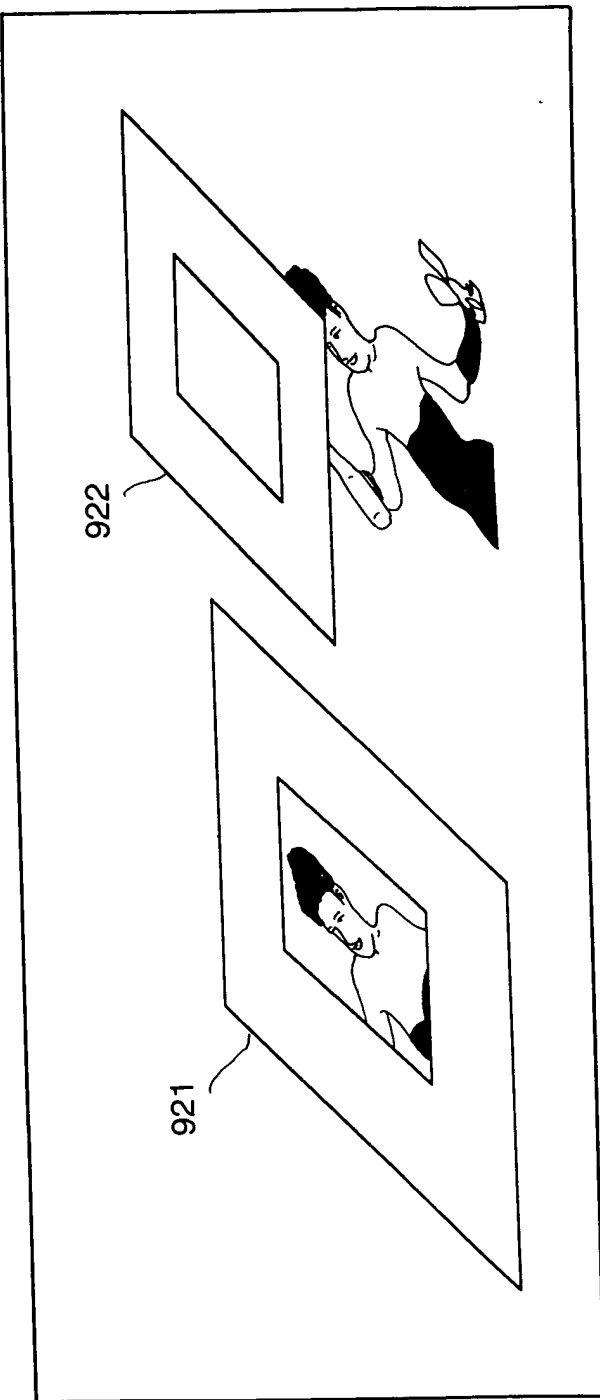
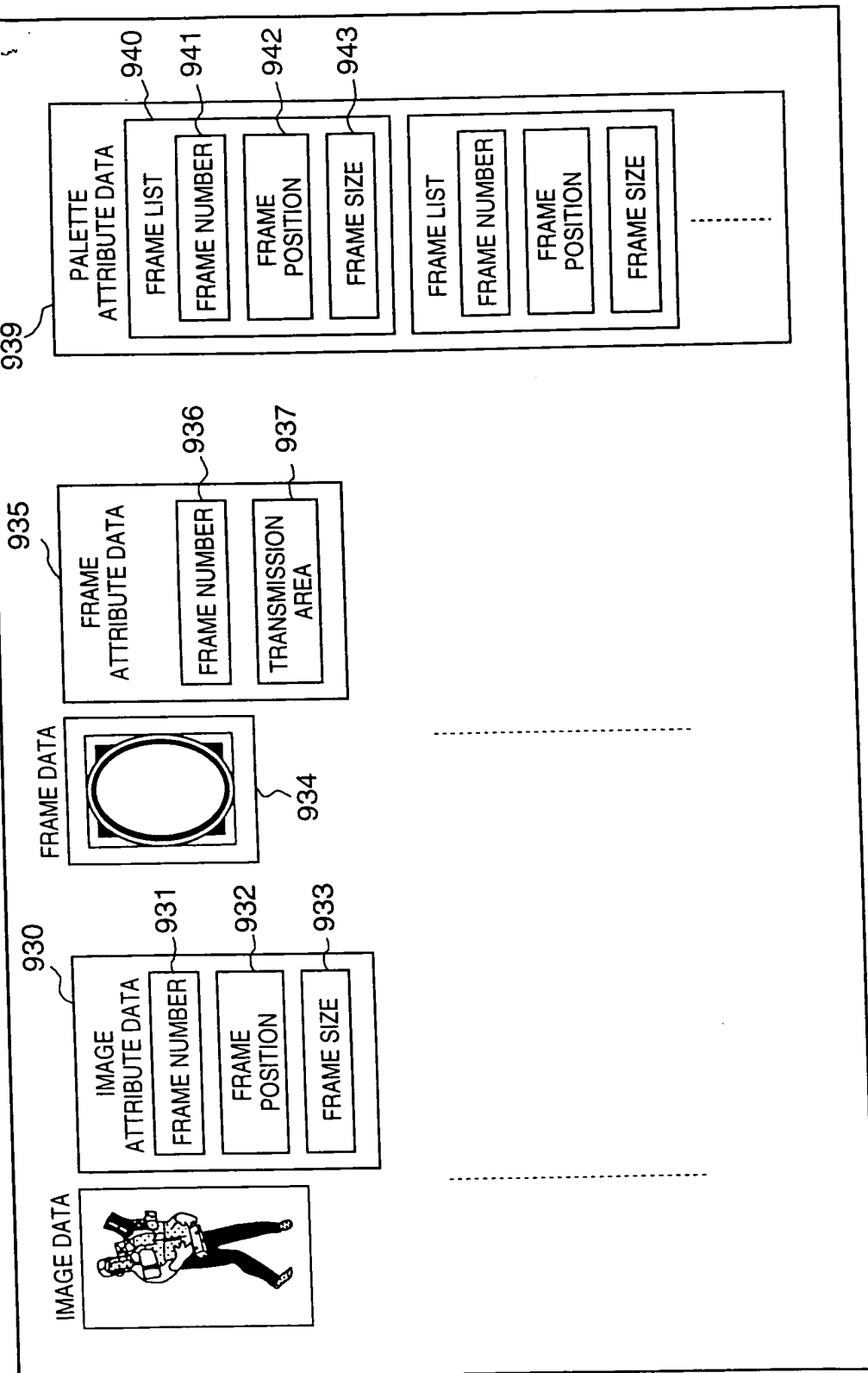
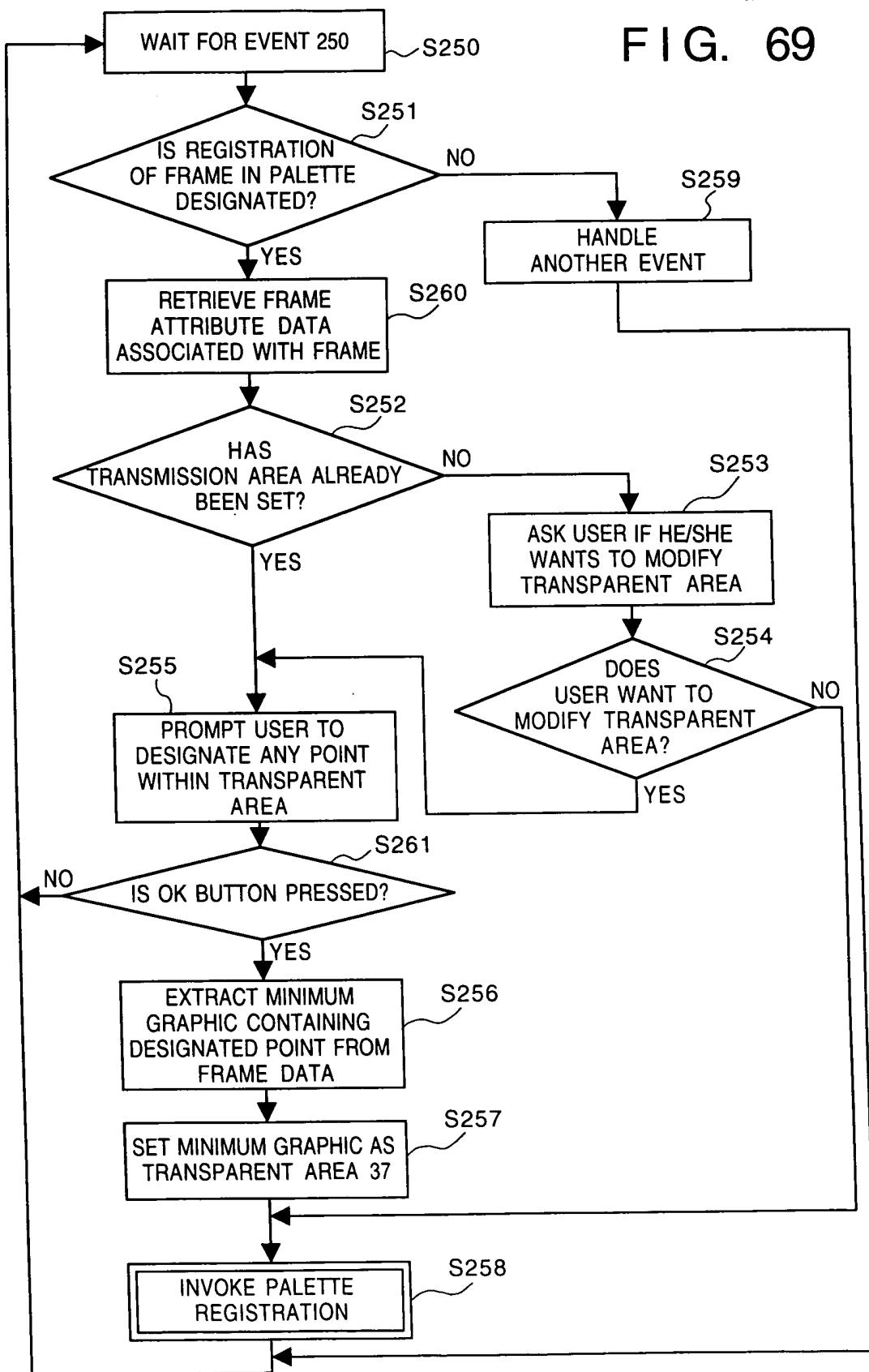


FIG. 68



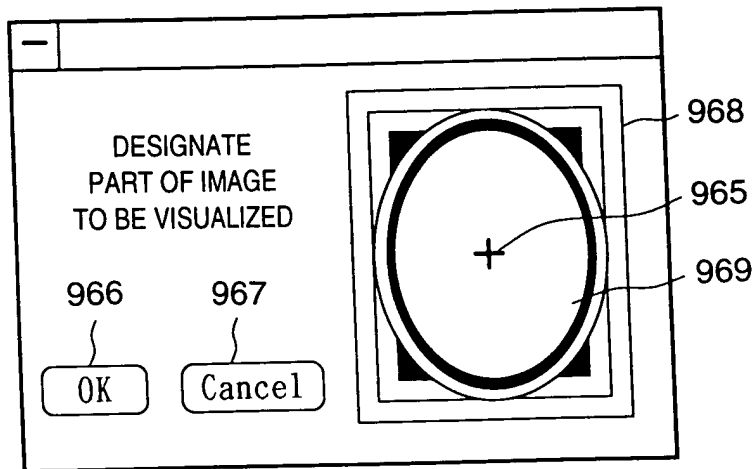
12/15/95

FIG. 69



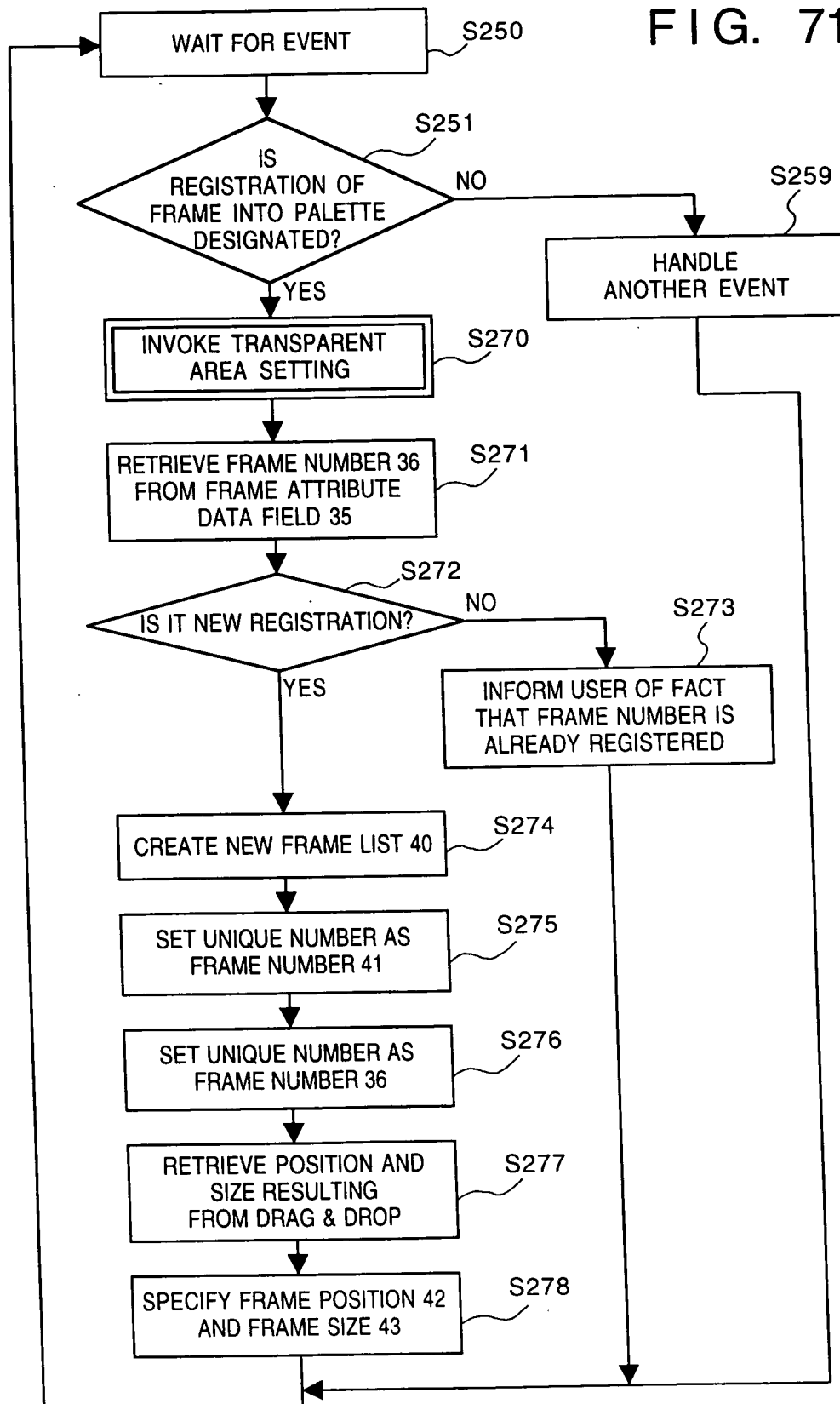
7220 U.S. PTO
08573519
12/15/95

FIG. 70



12/15/95

FIG. 71



12/15/95

FIG. 72A

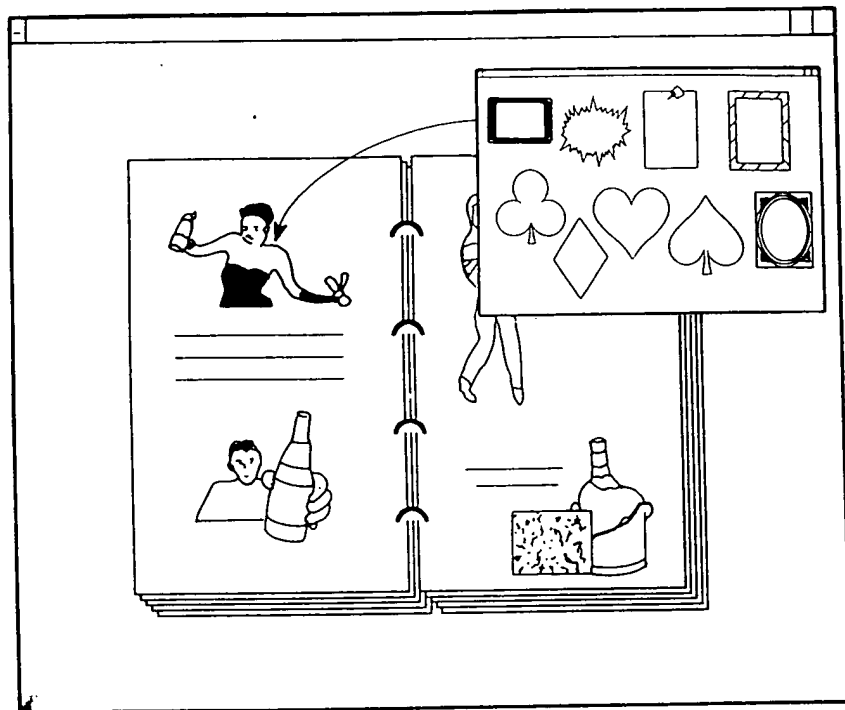
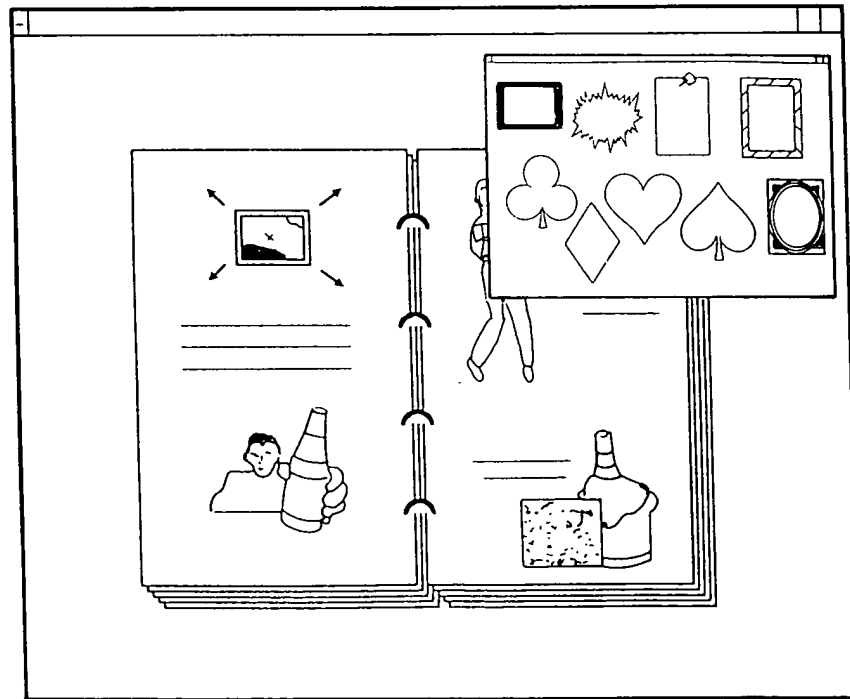


FIG. 72B



12/15/95

FIG. 73

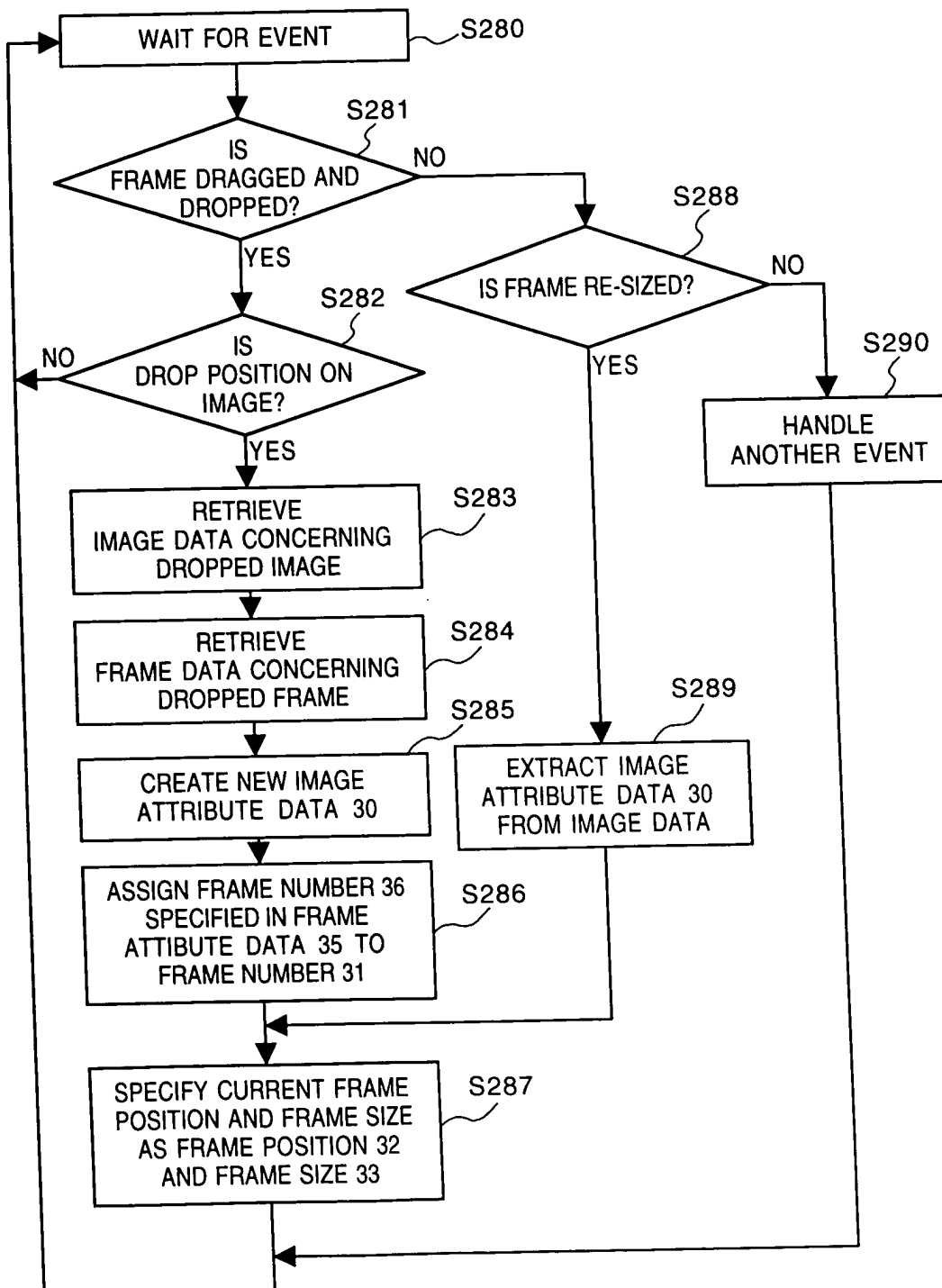


FIG. 74

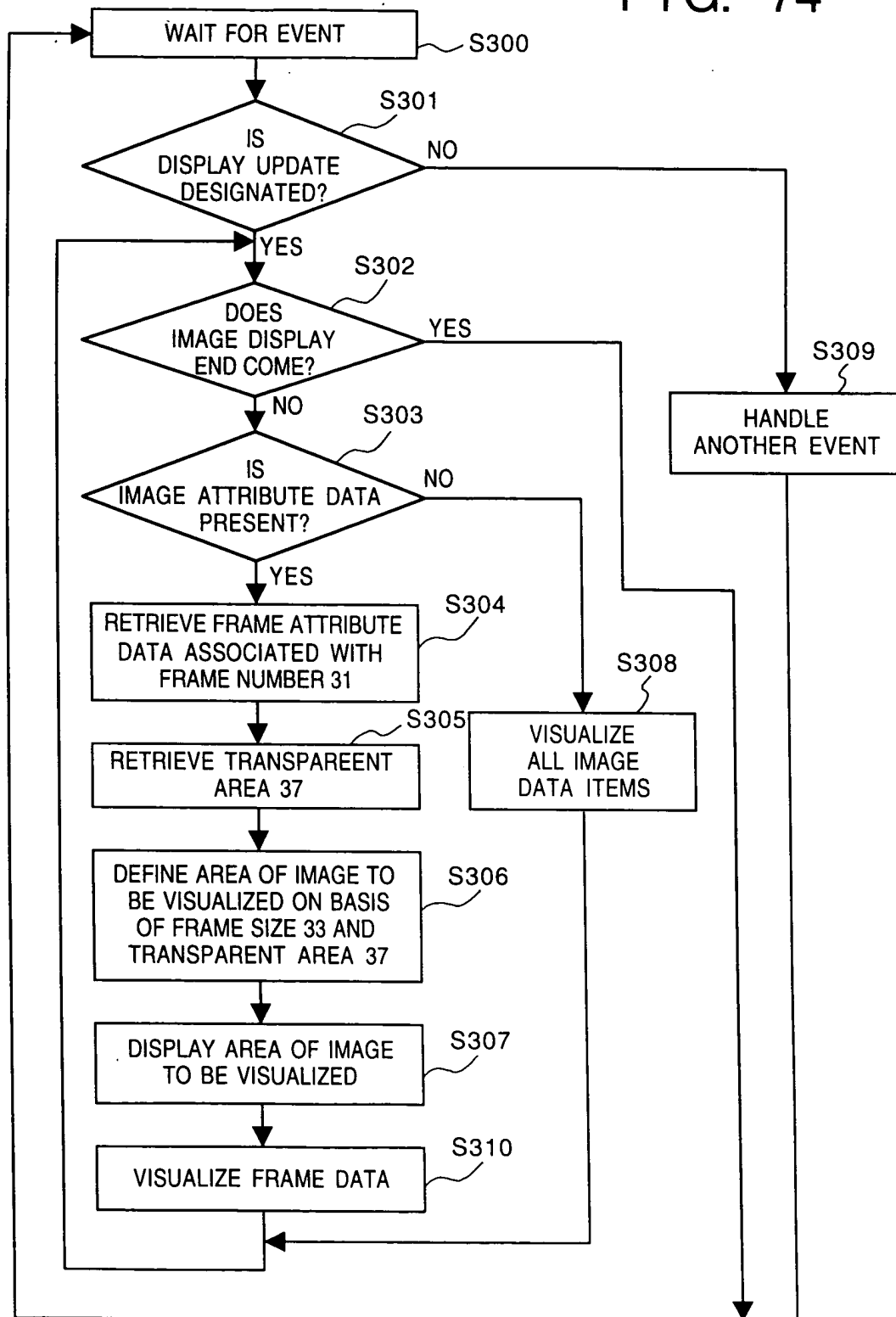


FIG. 75

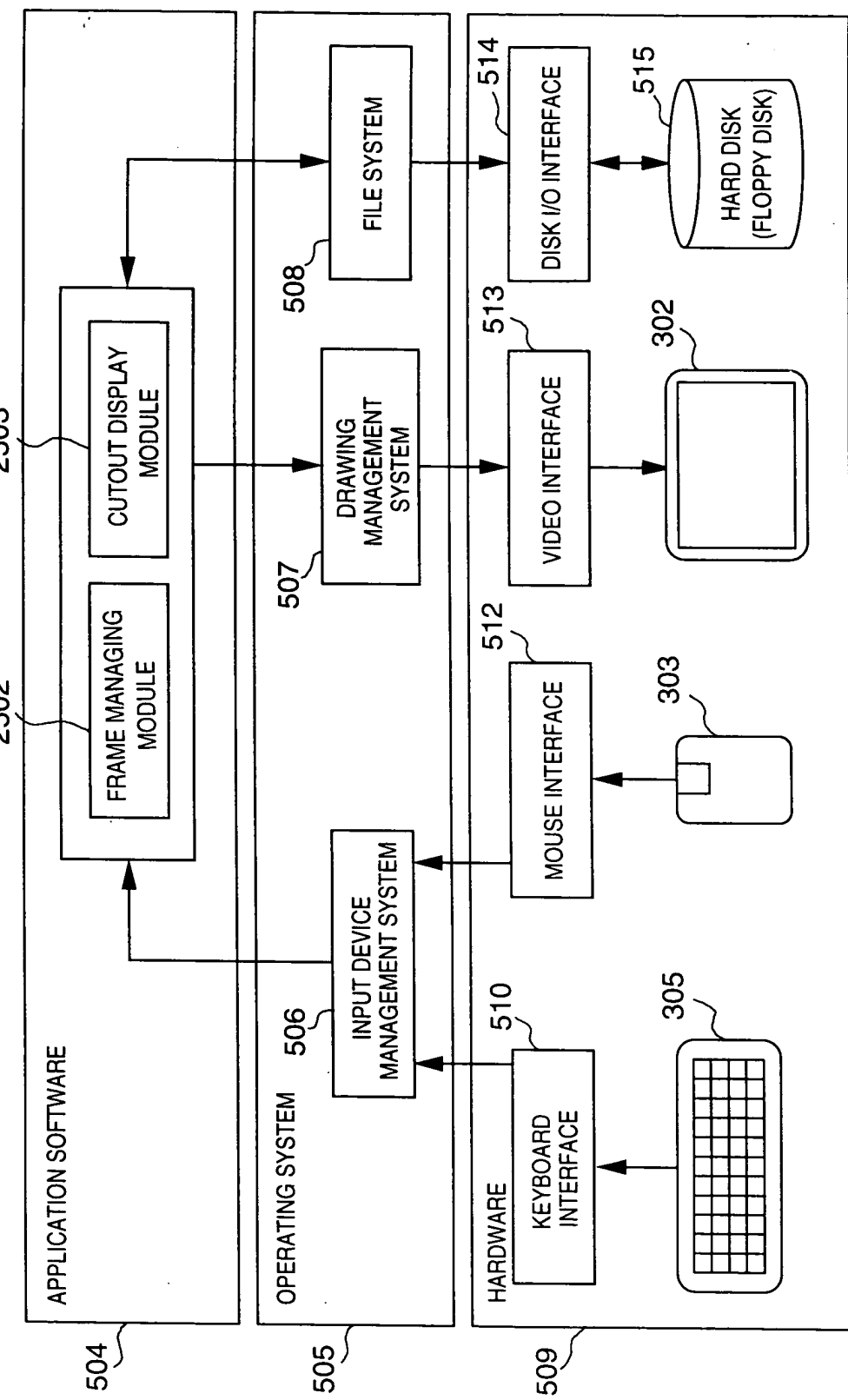


FIG. 76A

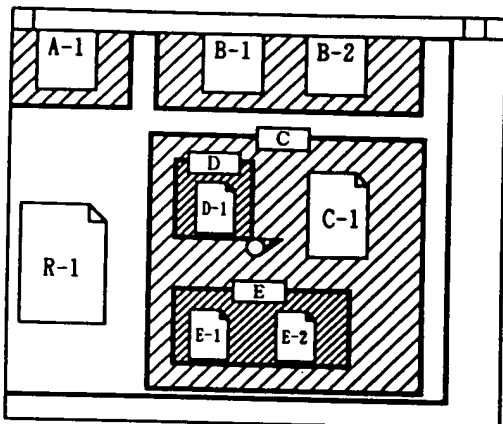


FIG. 76B

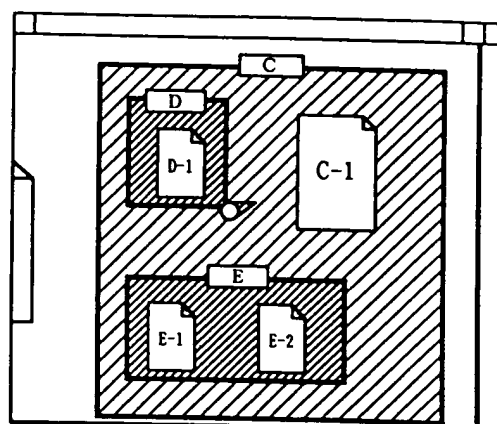


FIG. 76C

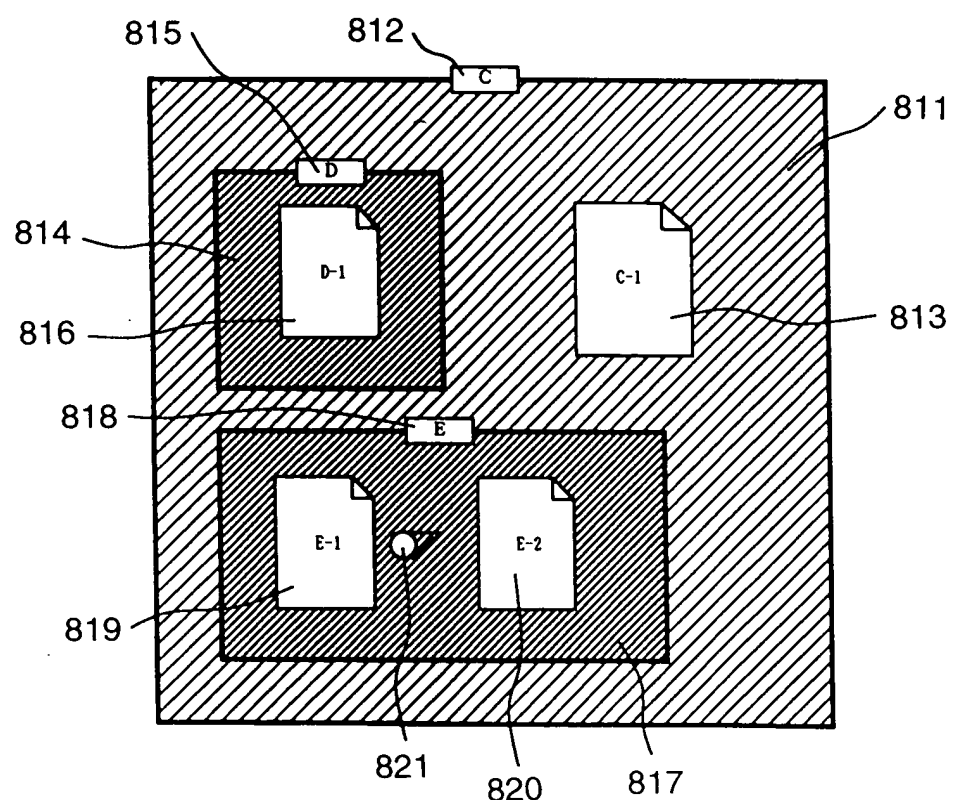


FIG. 77A

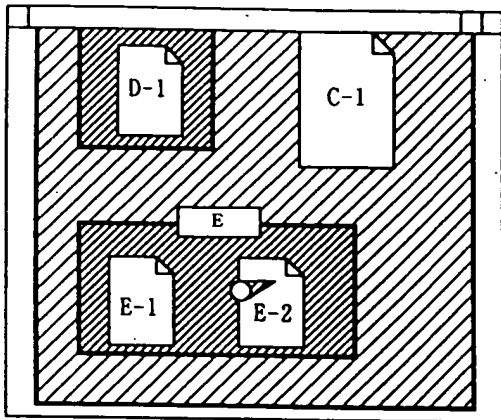


FIG. 77B

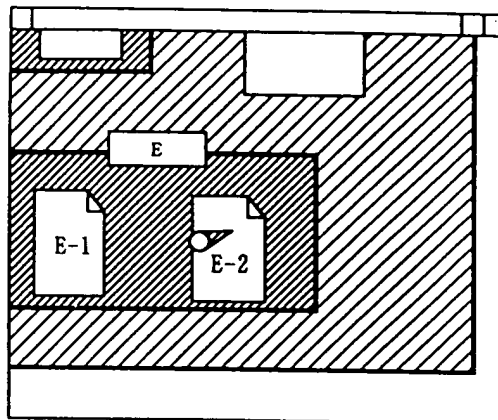


FIG. 77C

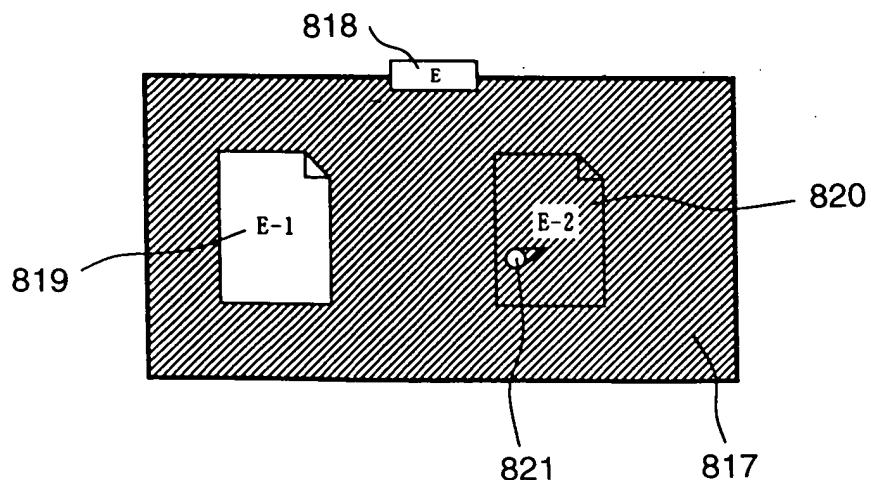
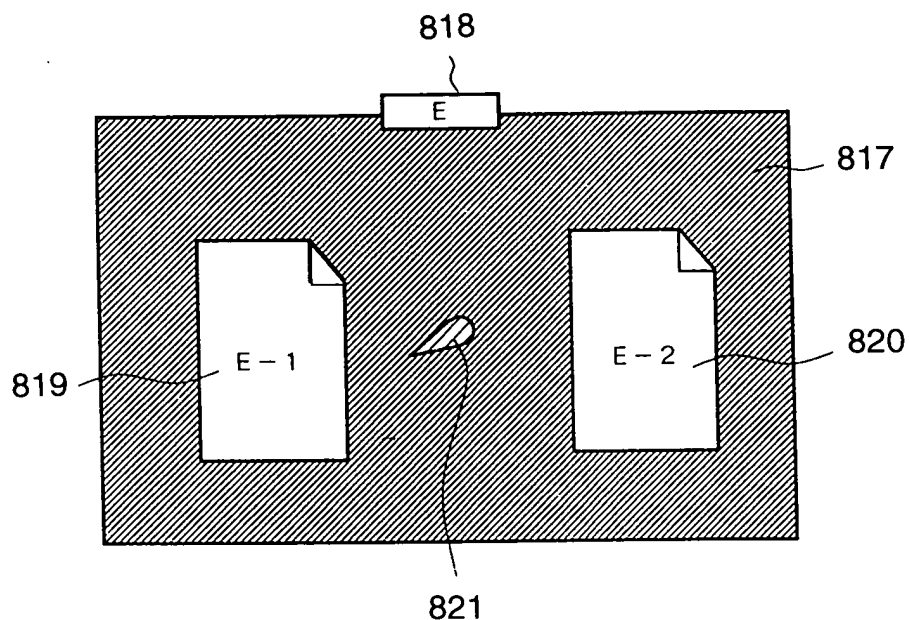


FIG. 78



77/100

7220 U.S. PTO
08573519
12/15/95

FIG. 79

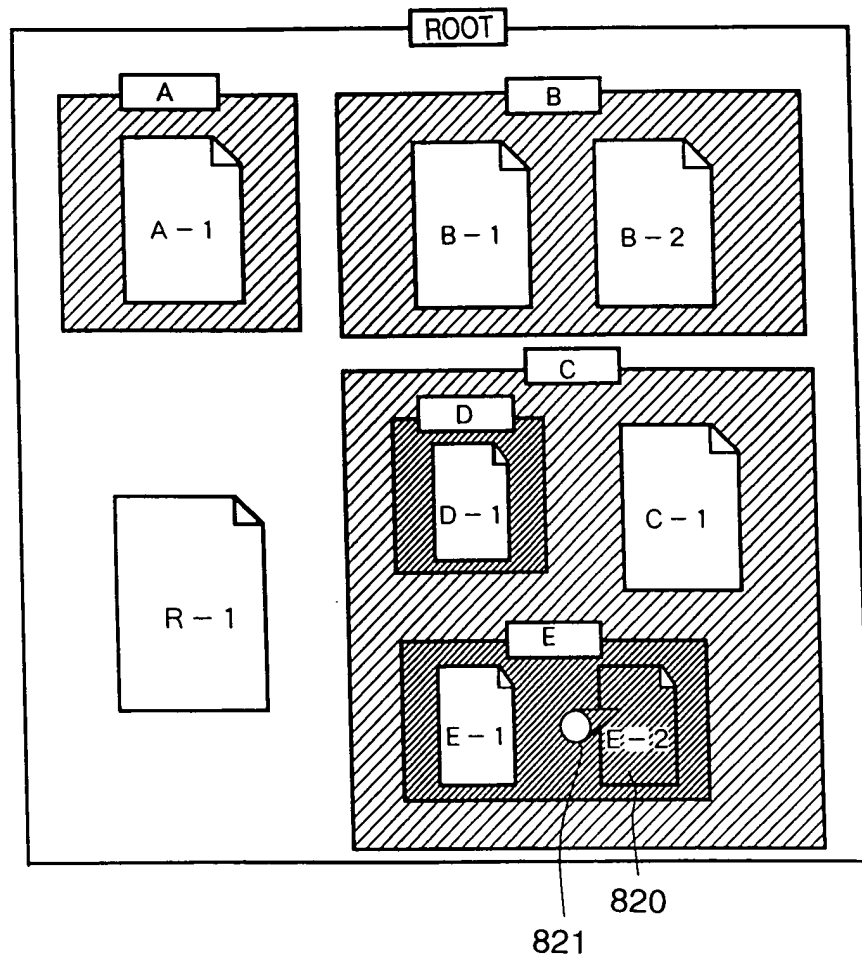


FIG. 80

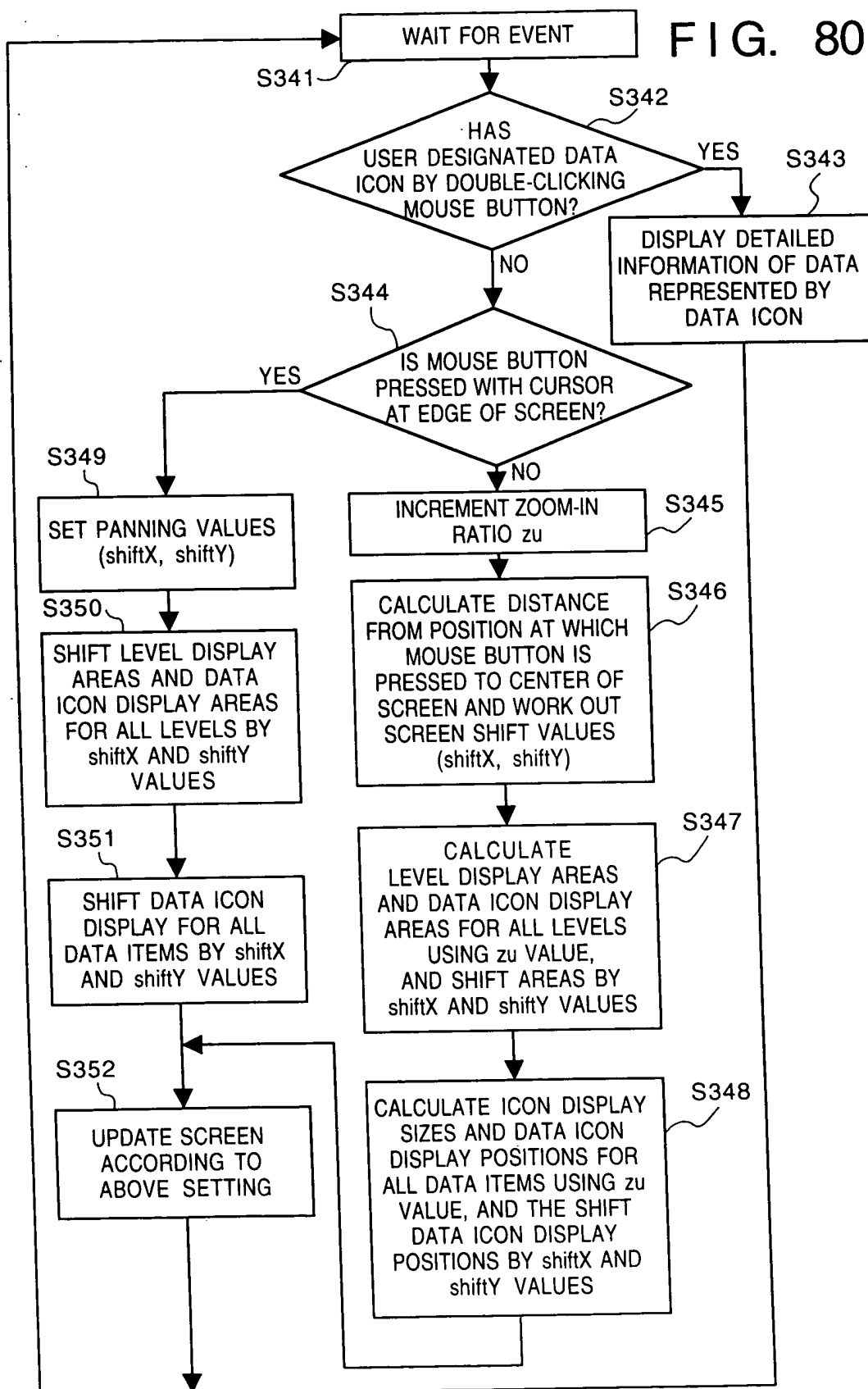


FIG. 81

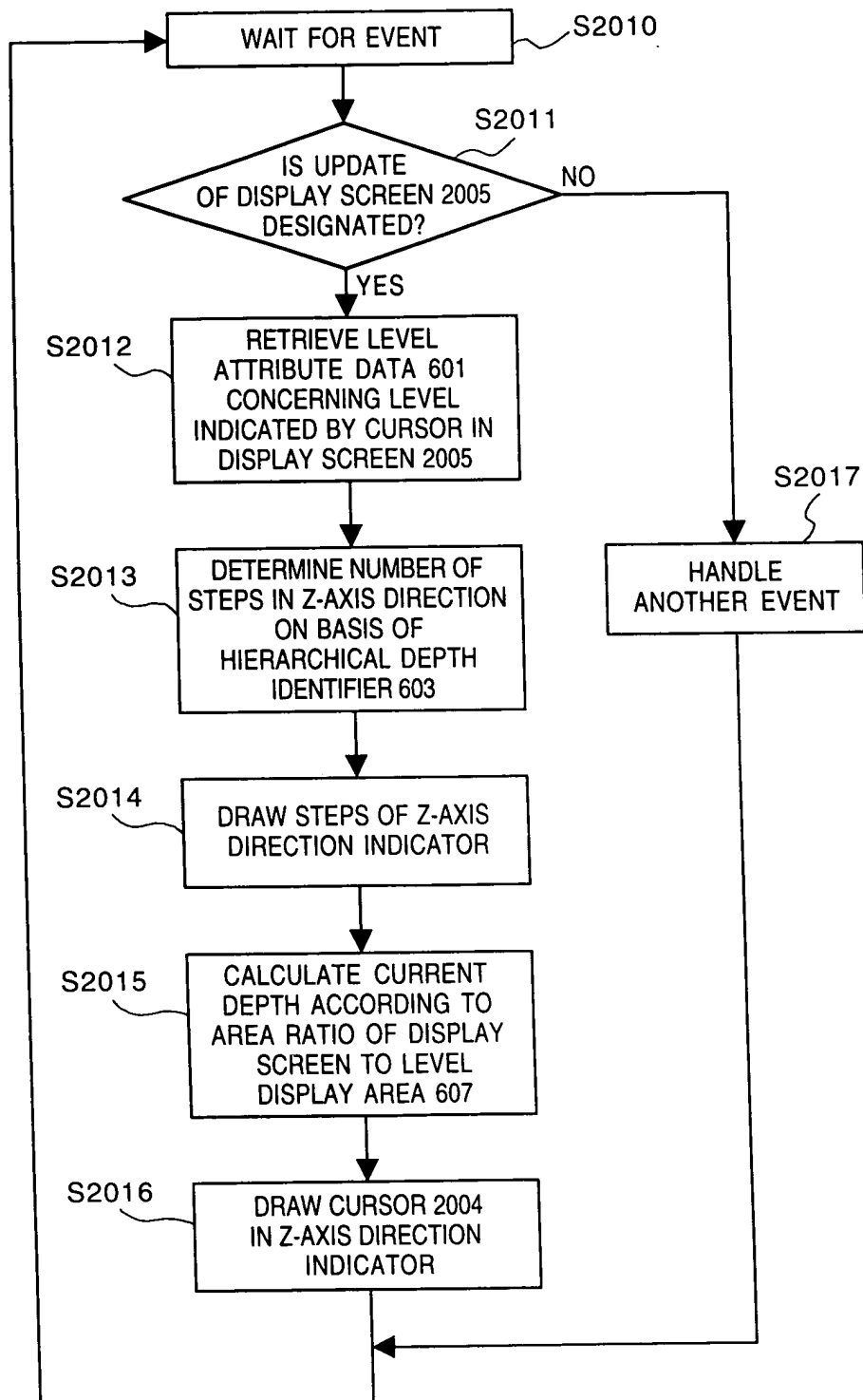
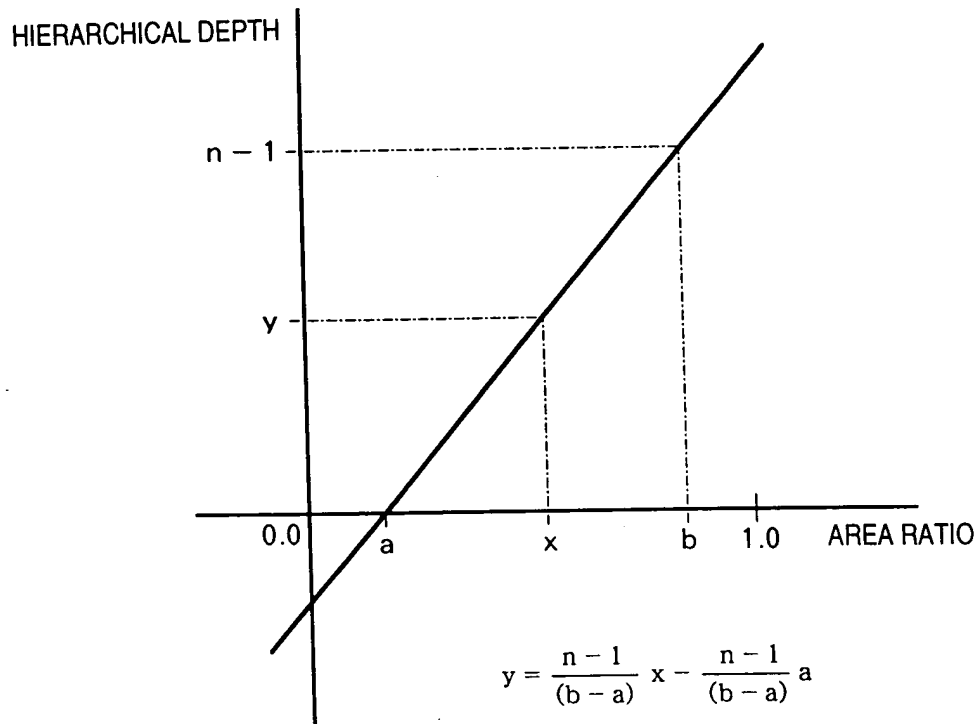


FIG. 82



81/100

7220 U.S. PTO
08573519
12/15/95

FIG. 83A

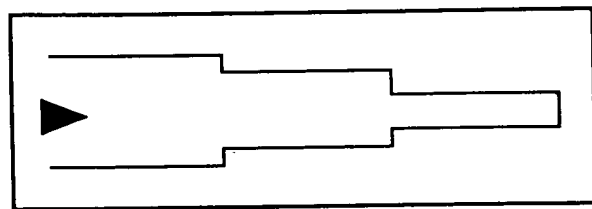
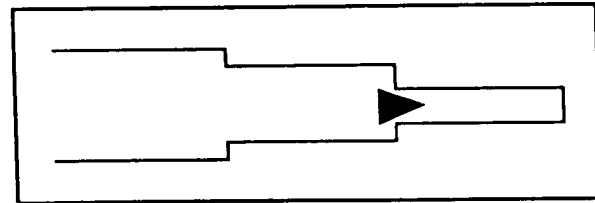
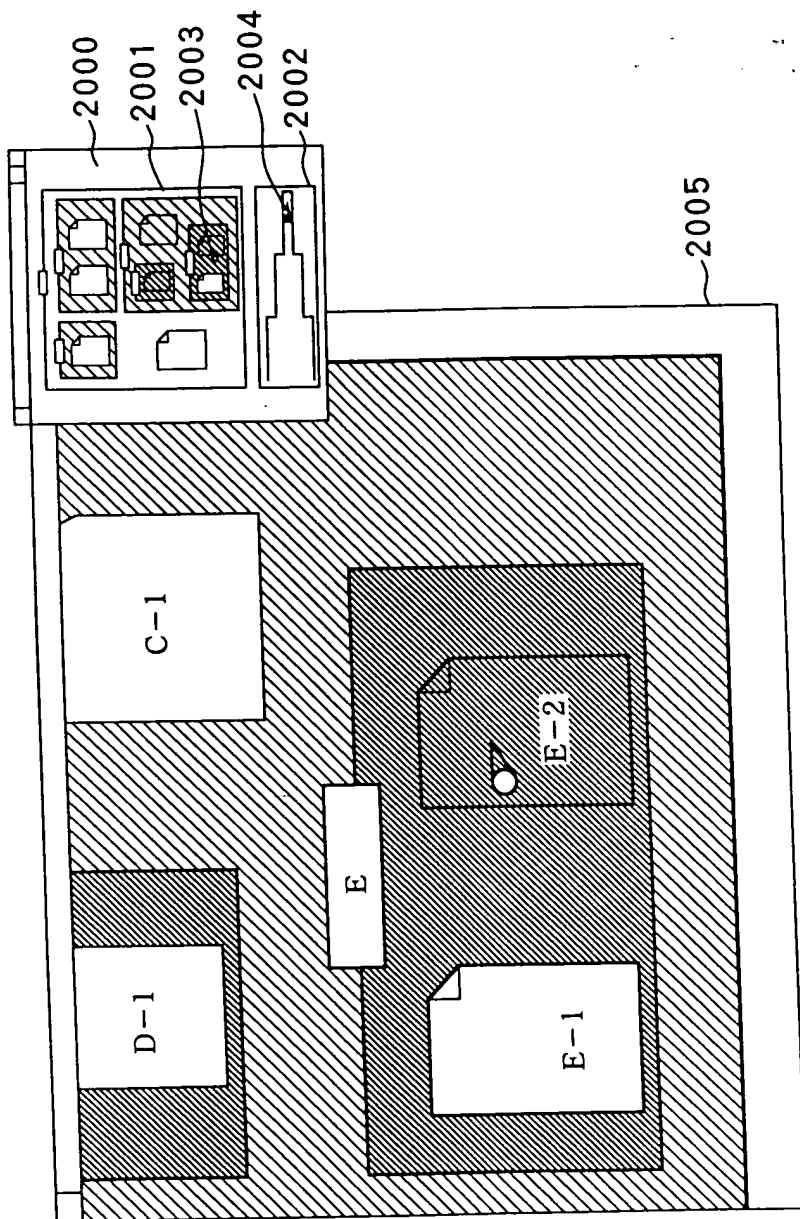


FIG. 83B



12/15/95

FIG. 84



7220 U.S. PTO
08573519
12/15/95

83/100

FIG. 85B

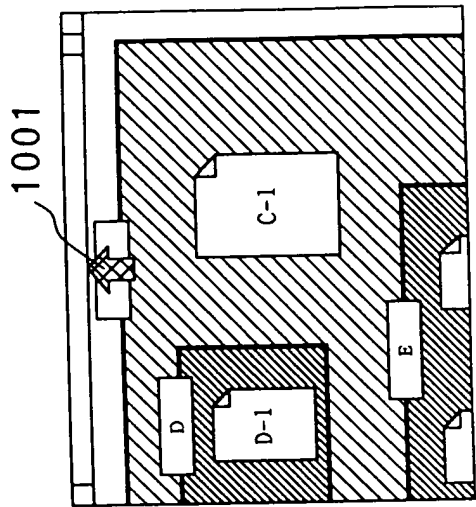
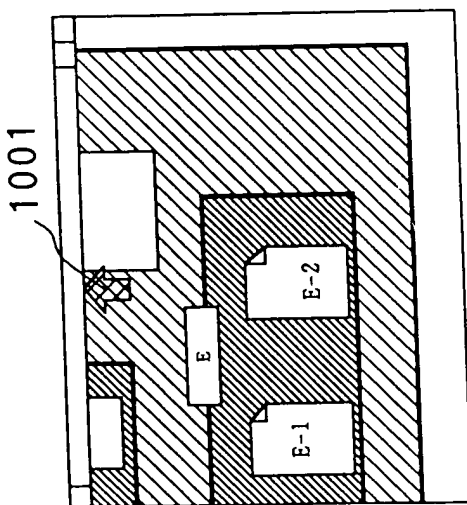


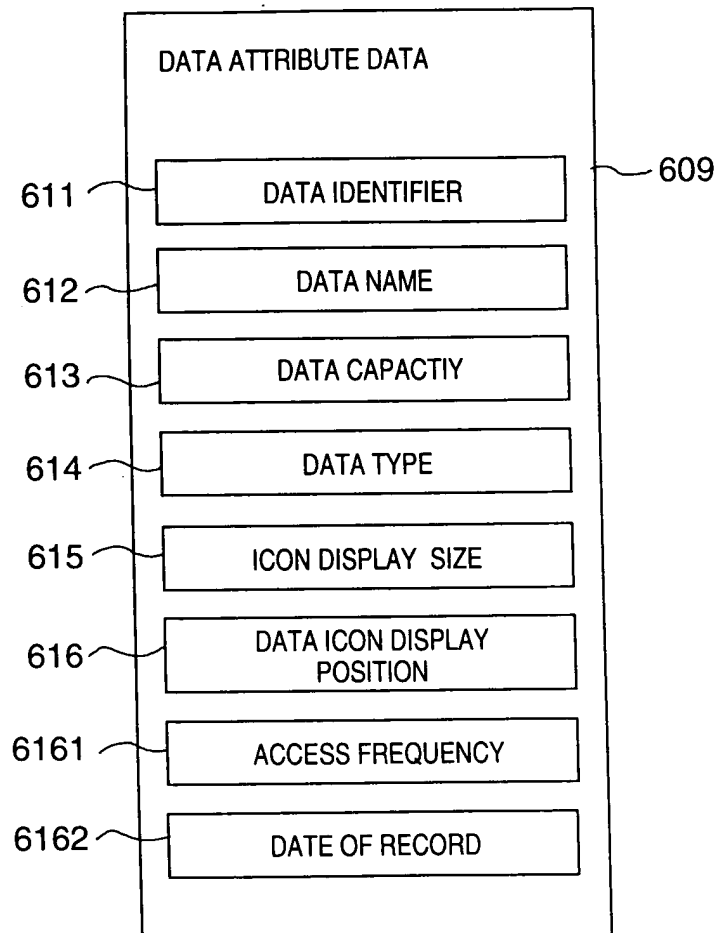
FIG. 85A





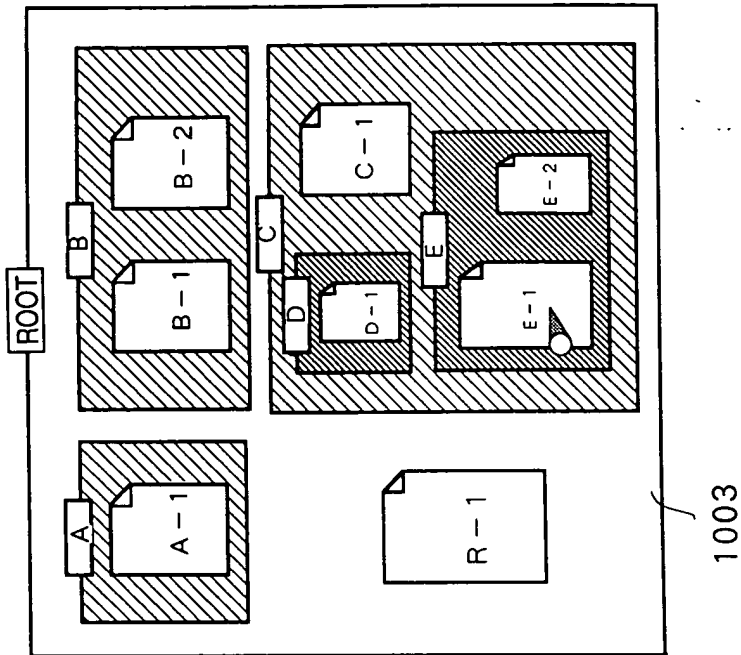
12/15/95

FIG. 86



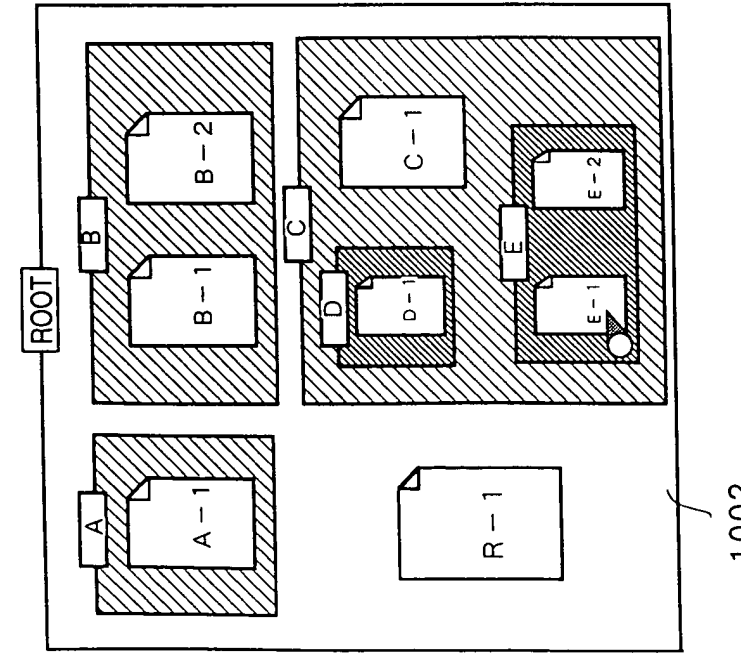
12/15/95

FIG. 87B



1003

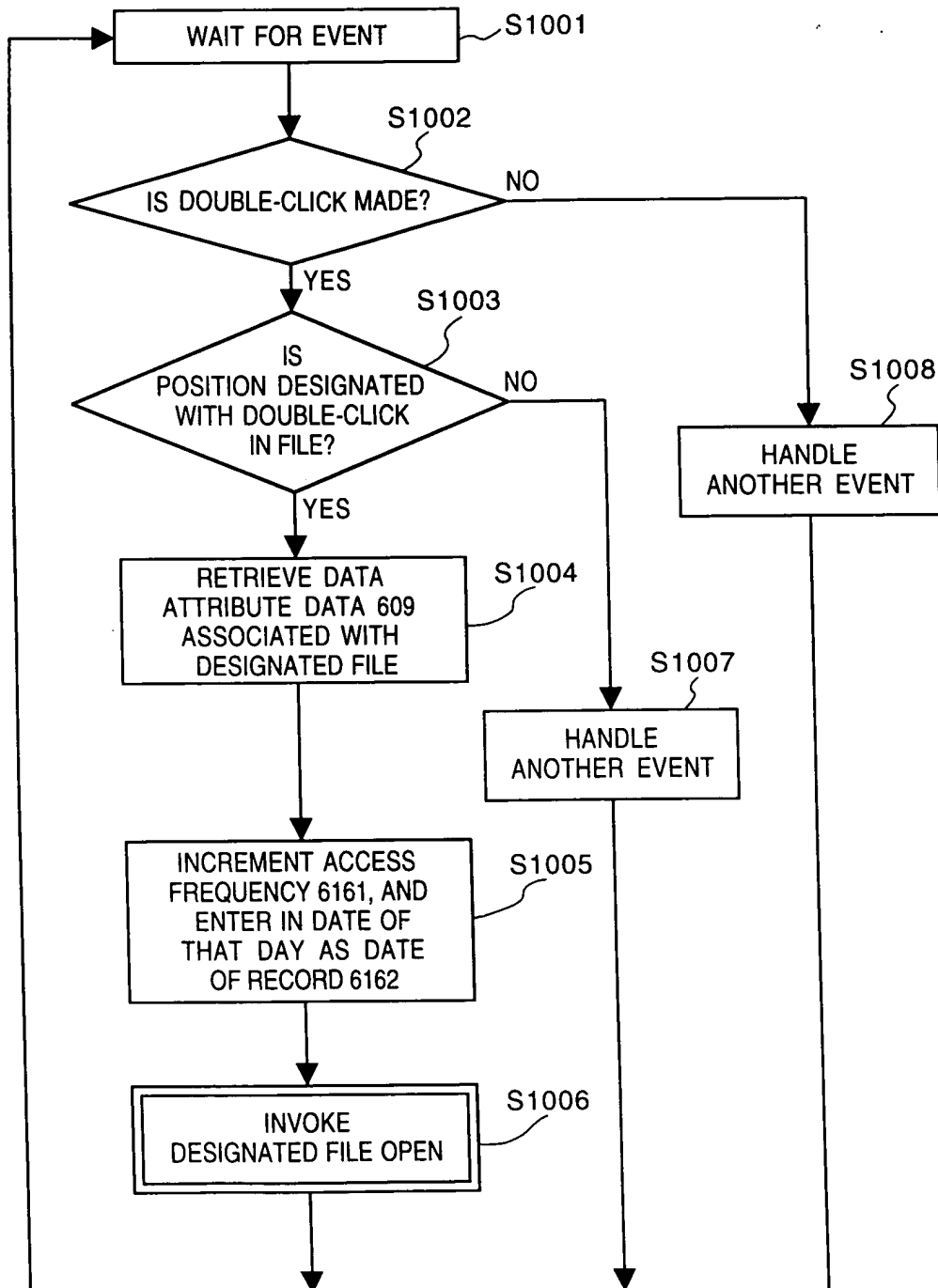
FIG. 87A



1002

7220 U.S. PTO
08573519
12/15/95

FIG. 88



12/15/95

FIG. 89

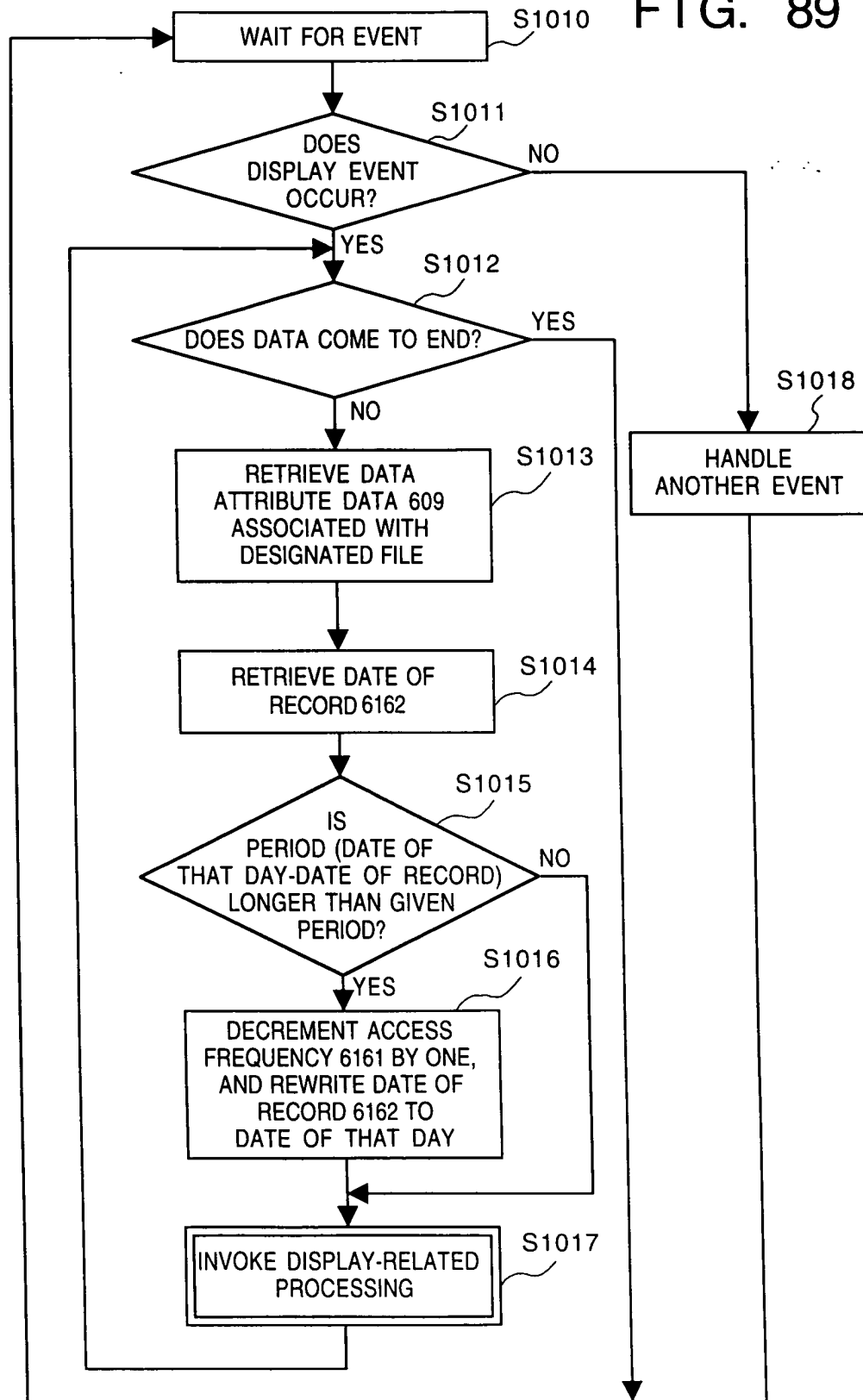


FIG. 90

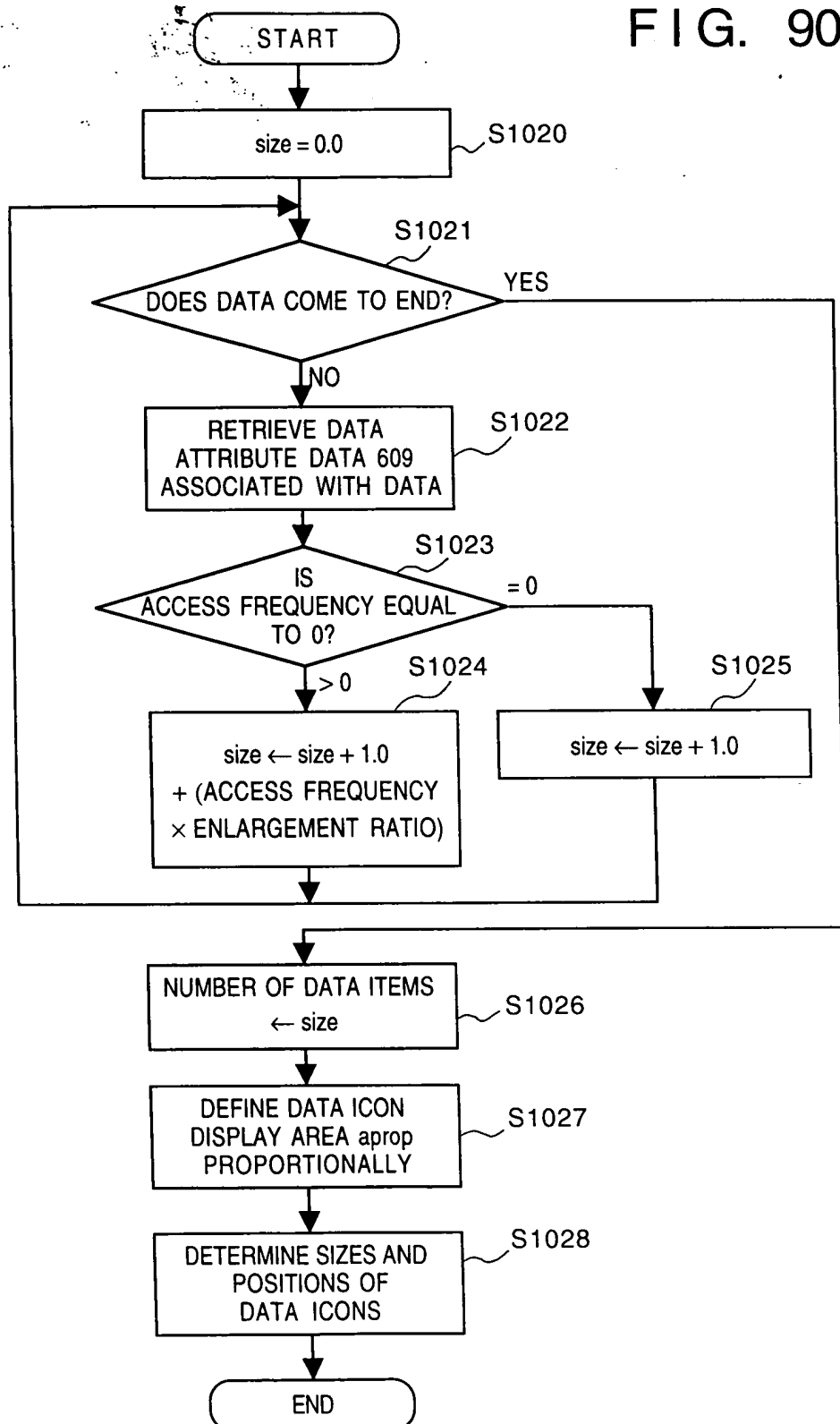
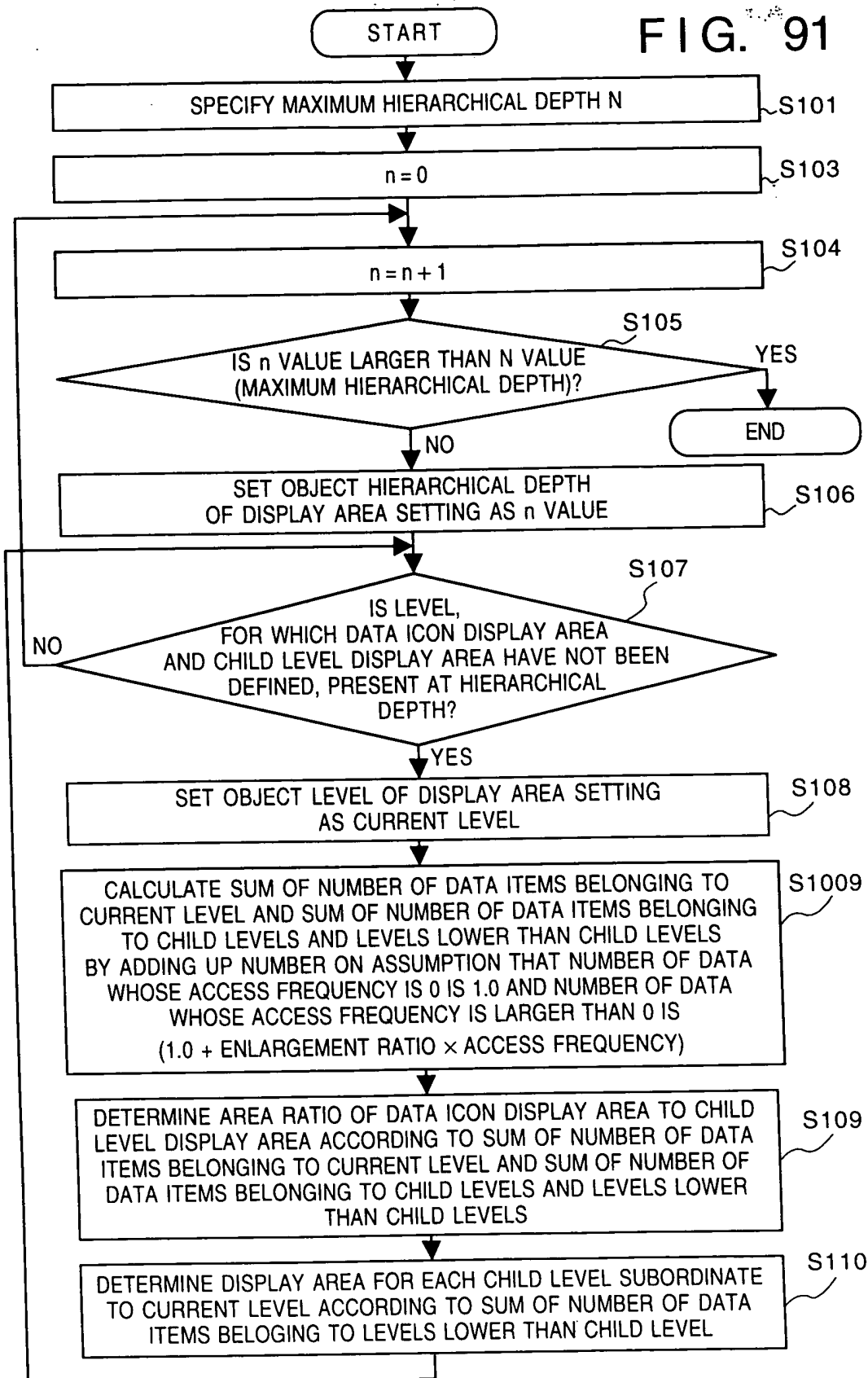


FIG. 91



90/100

7220 U.S. PTO
08573519
12/15/95

F I G. 92

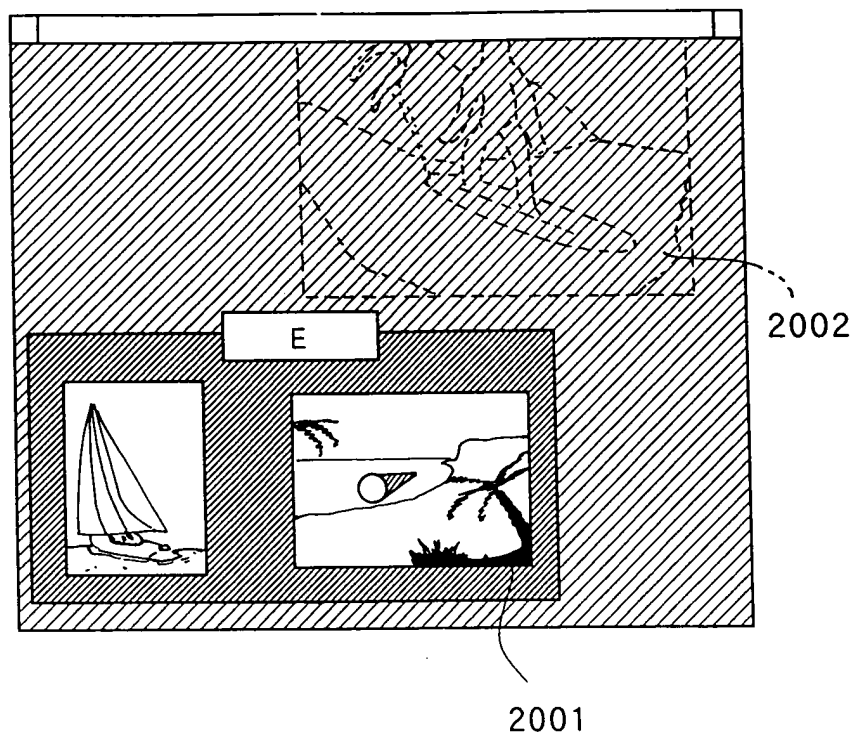
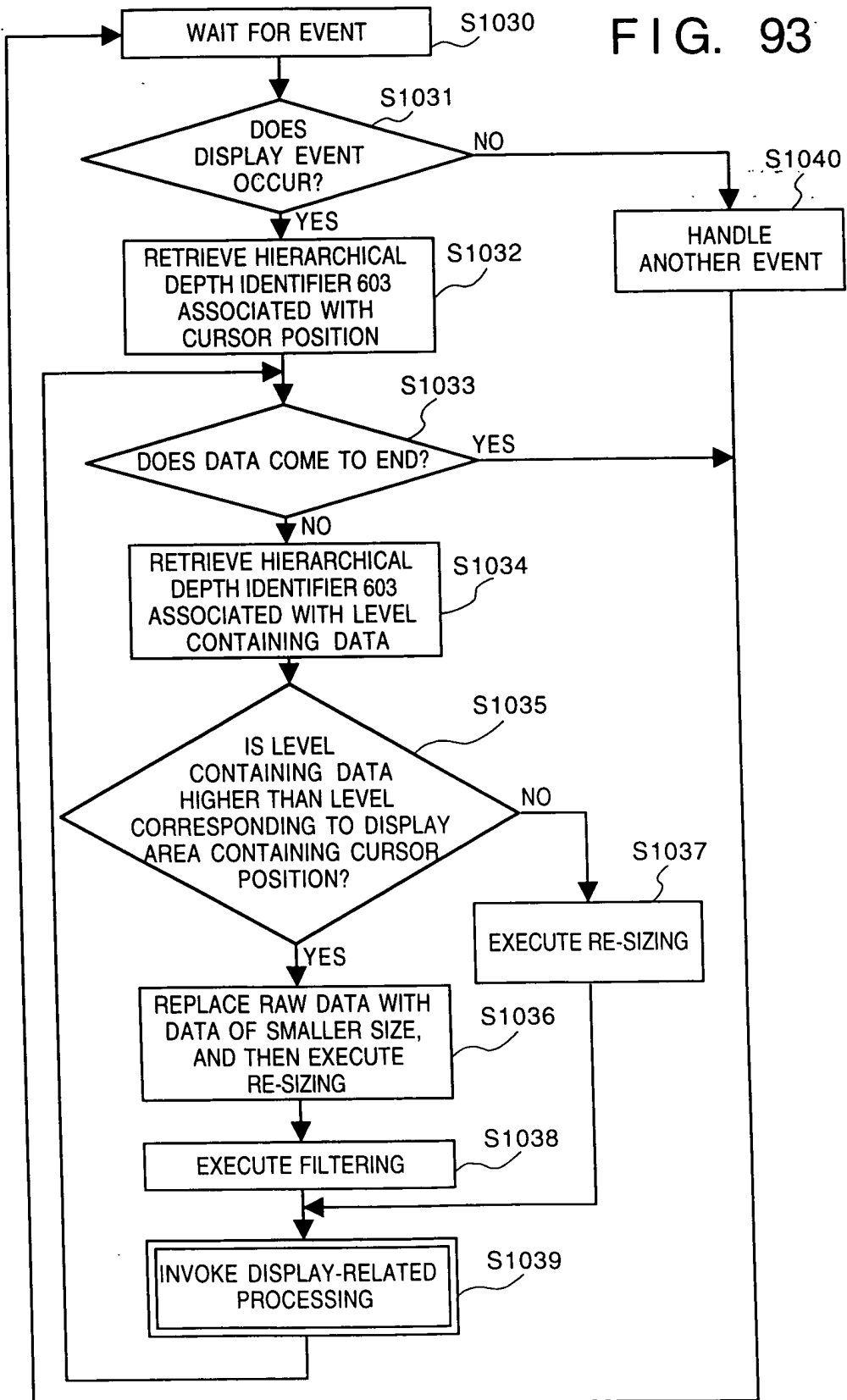


FIG. 93



92/100

7220 U.S. PTO

08573519



12/15/95

FIG. 94

1/16	1/16	1/16
1/16	1/2	1/16
1/16	1/16	1/16

FIG. 95

1/9	1/9	1/9
1/9	1/9	1/9
1/9	1/9	1/9

FIG. 96

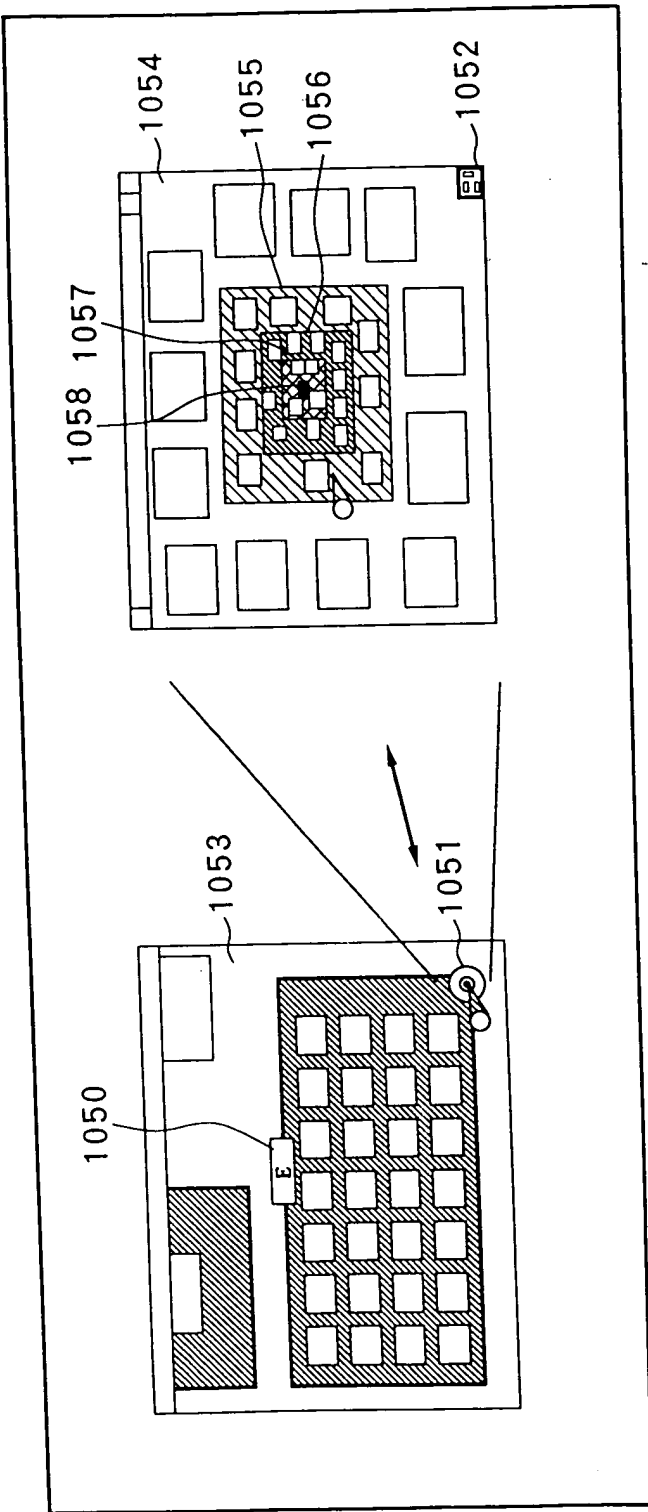
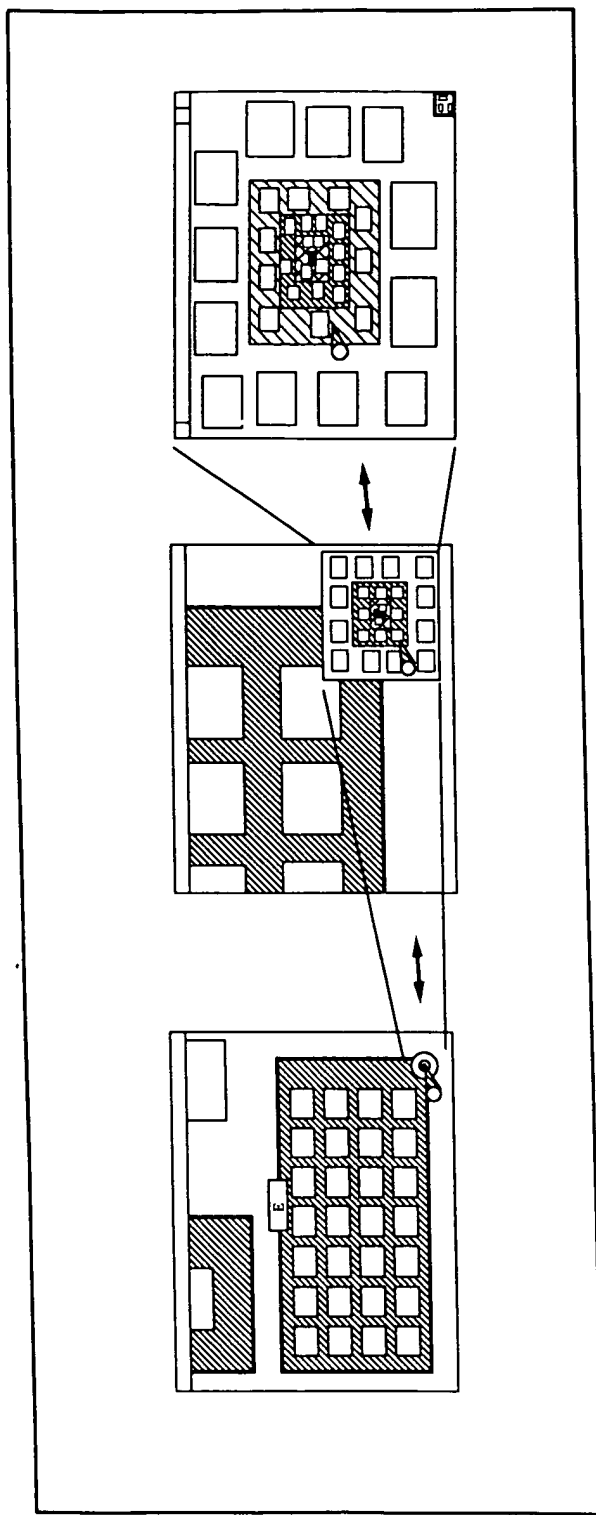


FIG. 97





12/15/95

FIG. 98

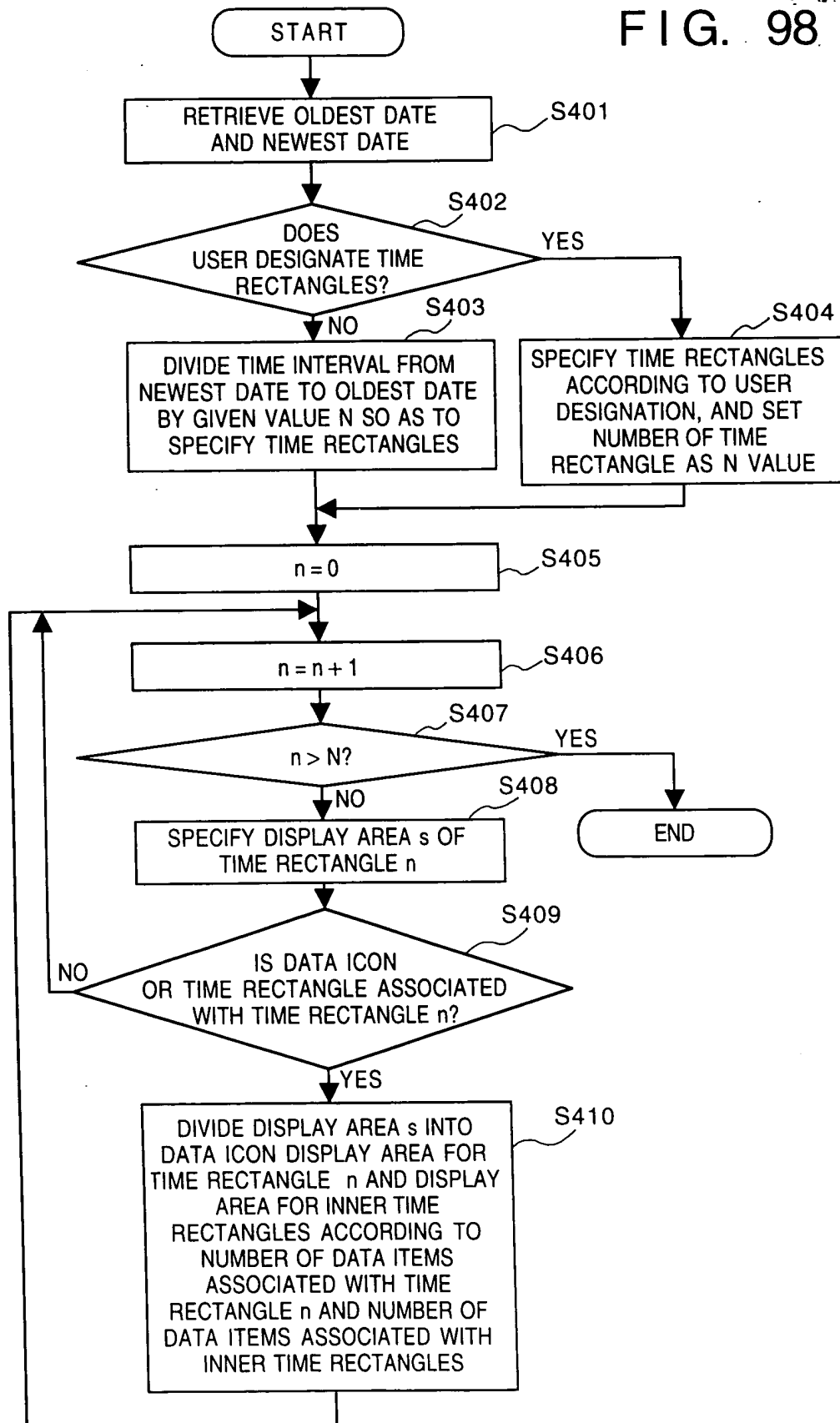


FIG. 99B

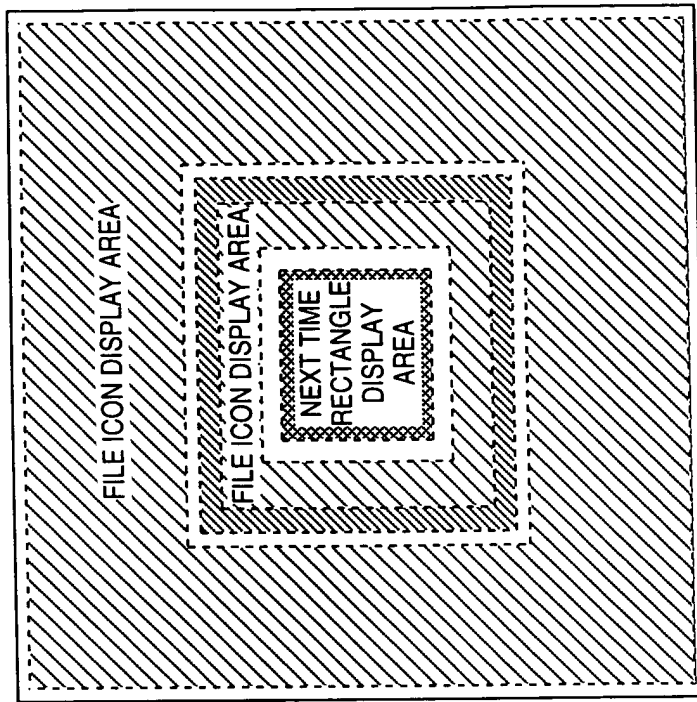


FIG. 99A

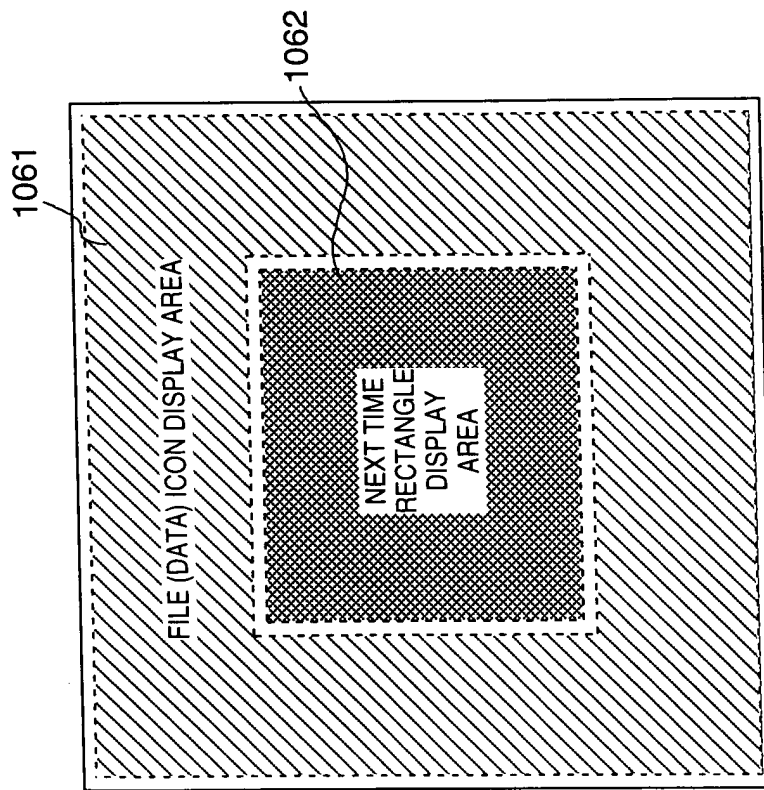


FIG. 100

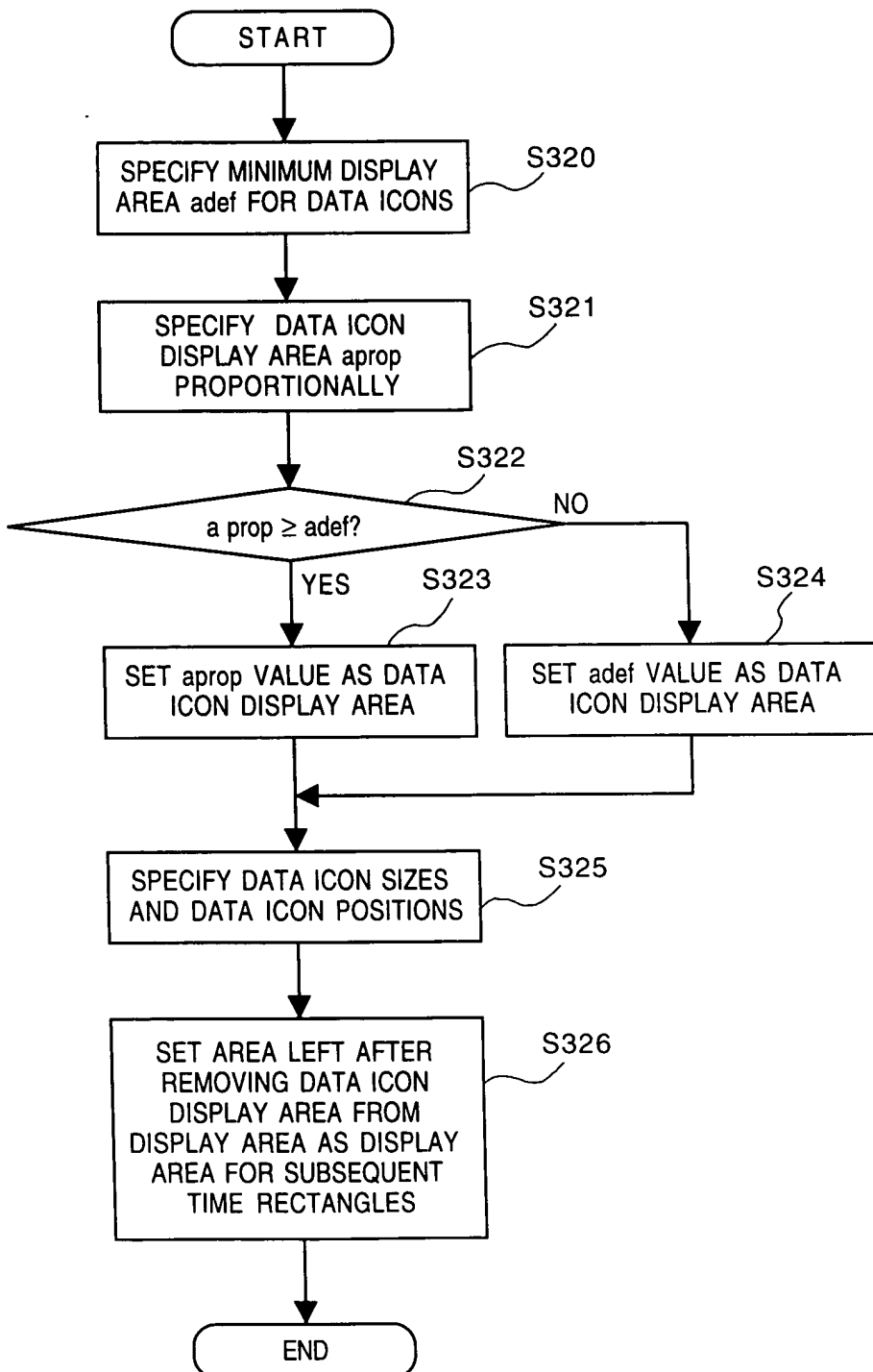


FIG. 101

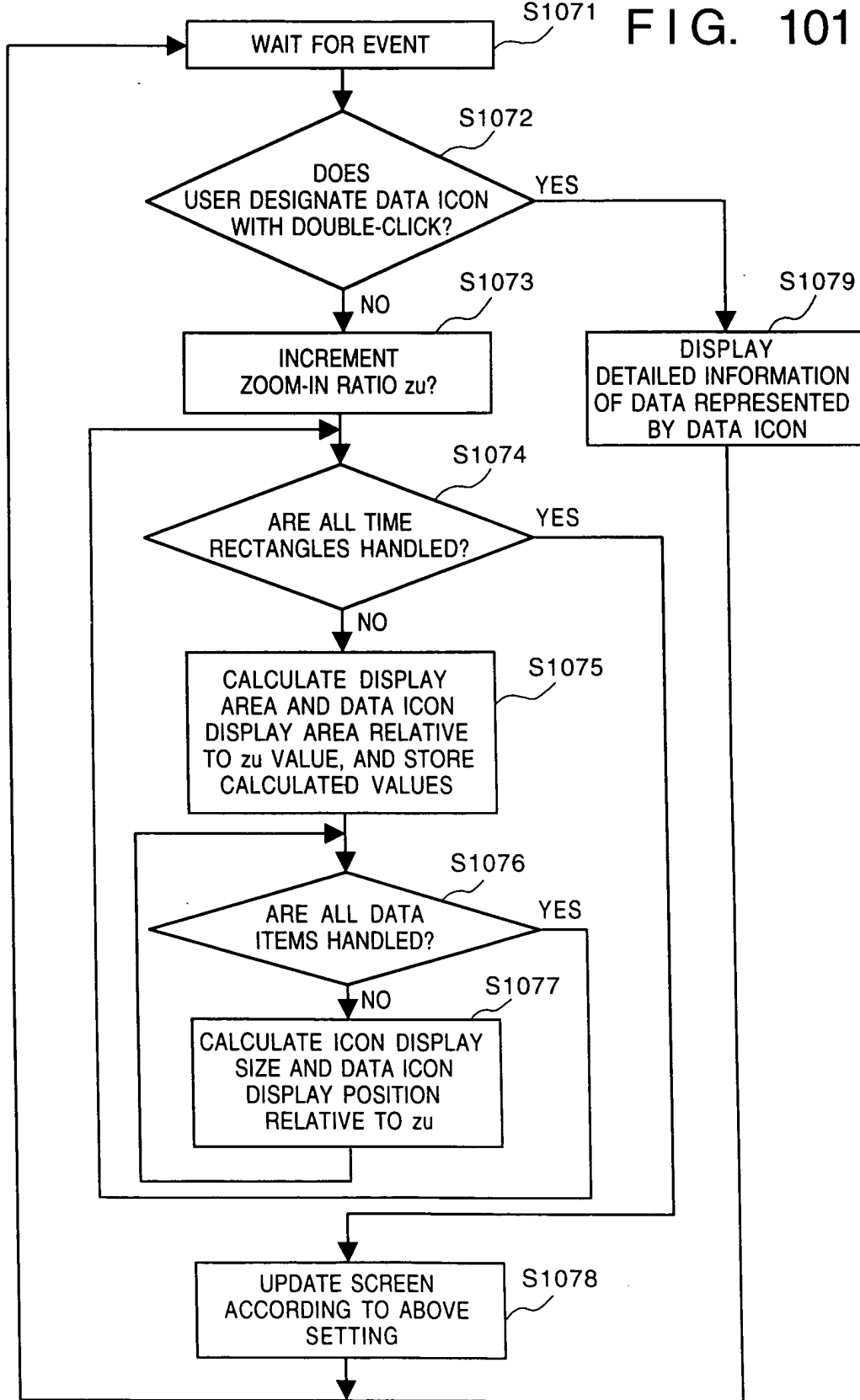
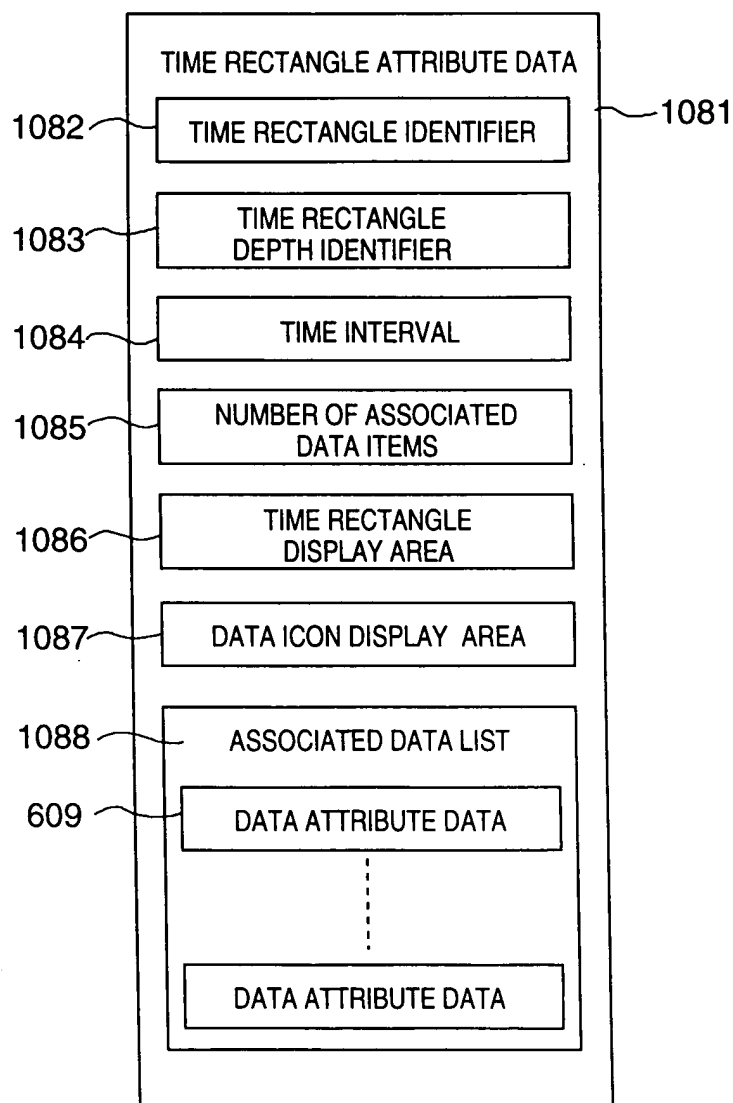


FIG. 102



12/15/95

FIG. 103

EXTERNAL STORAGE MEDIUM (e.g. FLOPPY DISK)

